Slandard-Domnien plumping in the

Digitized by:



ASSOCIATION FOR PRESERVATION TECHNOLOGY, INTERNATIONAL

BUILDING TECHNOLOGY HERITAGE LIBRARY

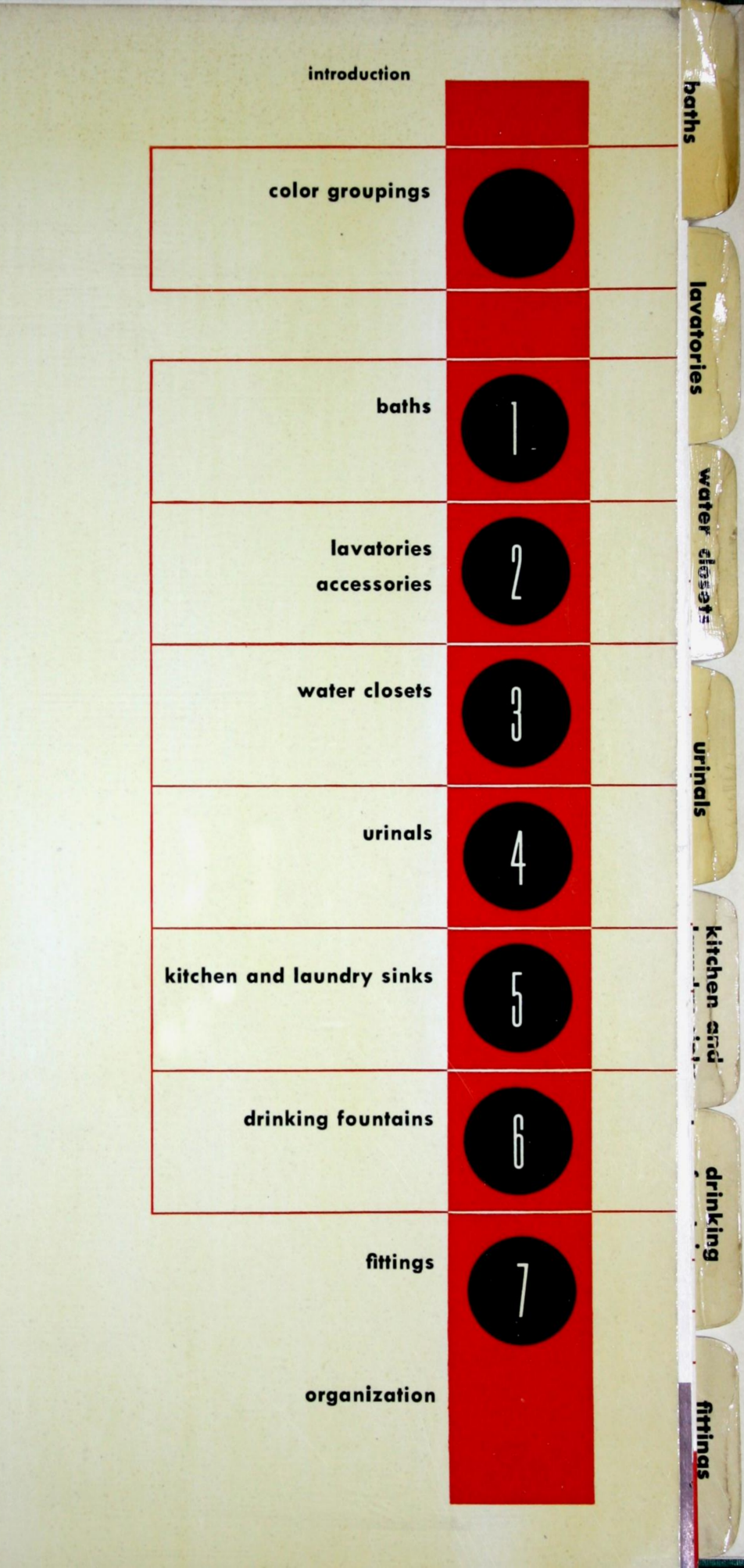
www.apti.org

From the collection of:



CANADIAN CENTRE FOR ARCHITECTURE / CENTRE CANADIEN D'ARCHITECTURE

www.cca.qc.ca



1

dependable service from network of distributors

Standard-Dominion products are marketed through independent, selected whole-salers in each trading area in Canada. These wholesale distributors, with their salesmen, cover a network of independent retailers who sell, service and install. Thus, Standard-Dominion products are made readily available to architects, builders, and consumers in virtually every community from coast to coast.

2

wide range of selection in product types

The widespread distribution of Standard-Dominion plumbing fixtures is matched by their wide range of selection in product types. These include—in genuine vitreous china—water closets, urinals, lavatories, and bath room accessories; in cast iron enameled ware—baths, lavatories, sinks, sink and tray combinations, laundry trays, service sinks, drinking fountains. Also, chromium-plated fittings are designed for all these fixtures. Styles and sizes meet the varied requirements of the consumer. In addition to residential installations, many products are designed for commercial, industrial and institutional use.

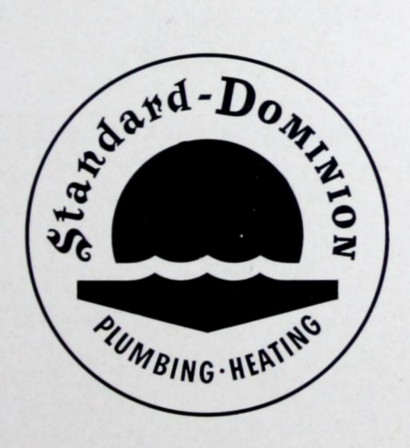
3

sanitary and durable materials and finishes

Standard-Dominion plumbing fixtures are manufactured of materials which meet the highest standards of durability and sanitation—genuine vitreous china and cast iron enameled ware. Continuously laboratory-tested, these materials are produced specifically to give consumers long usage of the products into which they are made. Genuine vitreous china fixtures are non-porous and will not permanently stain or discolor. To the rigid one-piece construction of cast iron fixtures a thick coating of enamel is permanently fused. Acid-resisting enamel is offered in a variety of kitchen sinks. This enamel is acid-resisting through its entire thickness, giving added protection throughout the life of the fixture to which it is applied. Standard-Dominion fittings are plated with Chromard, a Standard-Dominion chromium finish of superior luster and beauty, which will not tarnish or peel.

plumbing fixtures

This catalogue is designed to simplify selection from a large line of plumbing fixtures. Products are organized in functional sequence, with detailed information condensed and clarified through charting to make it easy to find. Graphic presentation of the complete Standard-Dominion line promotes quick product comparison.



STANDARD SANITARY & DOMINION RADIATOR

Sales and Head Office: 1201 Dupont St. Cor. Dufferin Toronto, Ont.

Manufacturing Plants: Toronto, Ont. Warehouses: Montreal, Que. Winnipeg, Man.



to ease your plumbing problems

color groupings

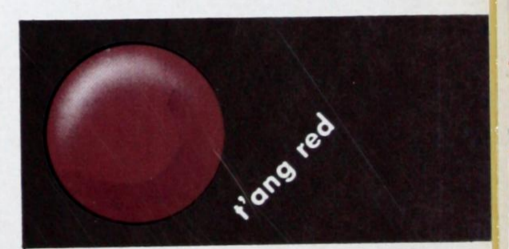
On the pages of this section, Standard-Dominion plumbing fixtures are grouped in colored bathroom and powder room assemblies. These groupings show some of the most popular Standard-Dominion ensembles and the attractive colors in which they are available.

To aid in selecting room color combinations, the color of the fixtures is repeated in a block in the upper corner of each page. Other colors in which the same fixtures can be furnished are reproduced at the bottom of the page.



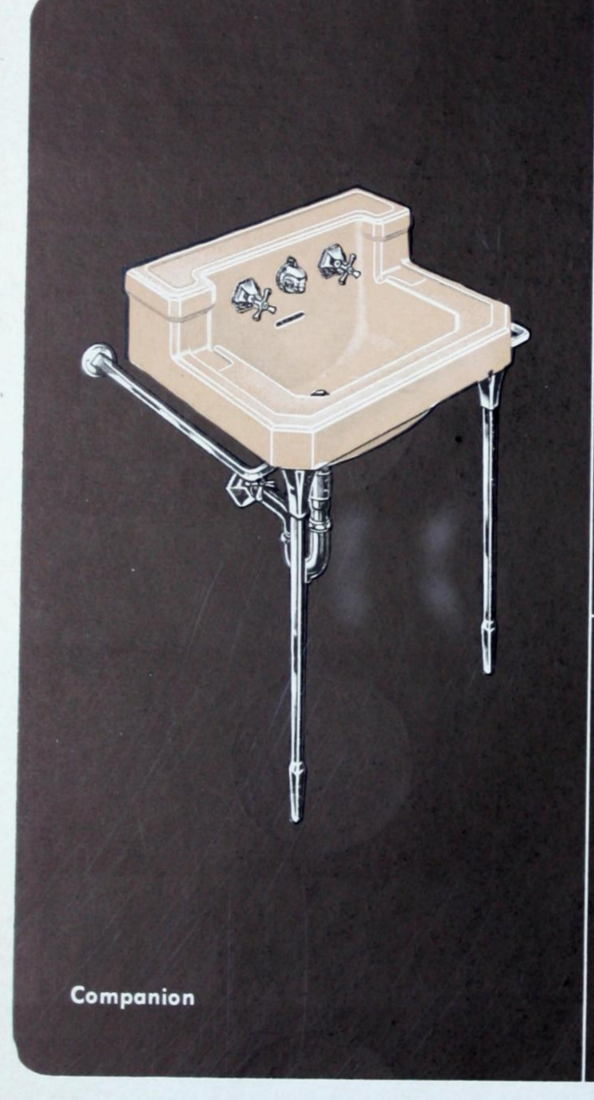








corallin

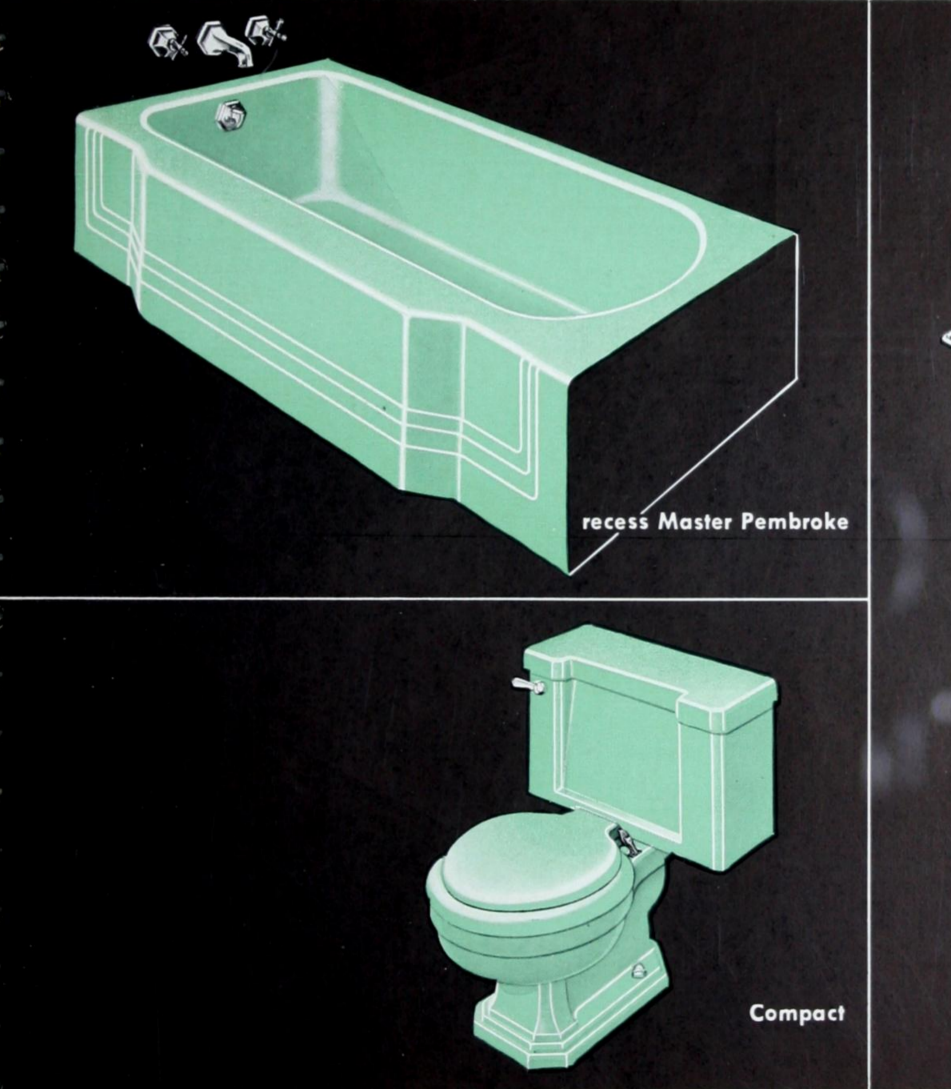








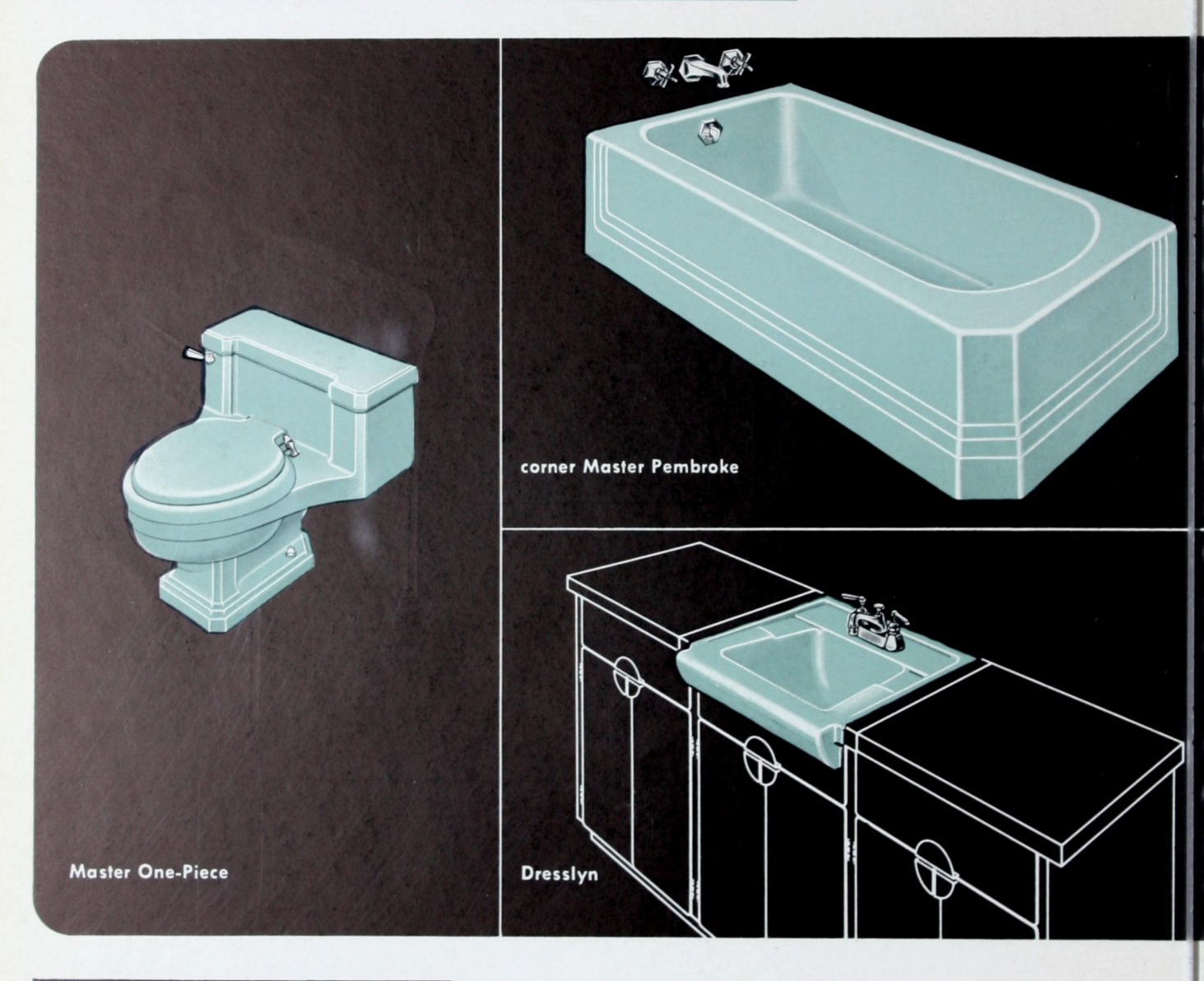
ming green







clair de lune blue



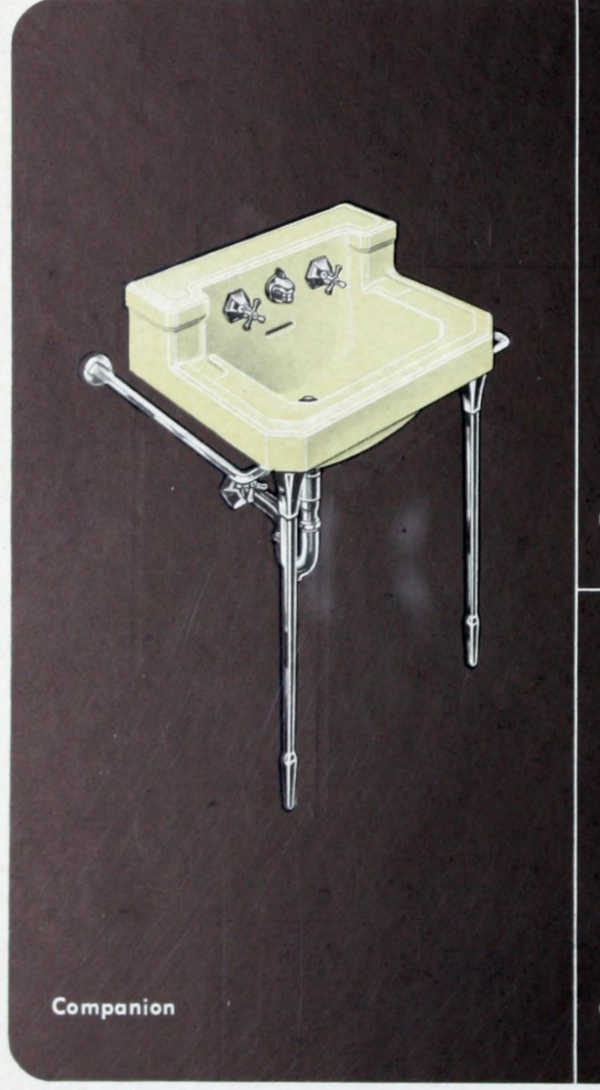


t'ang red





white











Digitized by:



ASSOCIATION FOR PRESERVATION TECHNOLOGY, INTERNATIONAL

BUILDING TECHNOLOGY HERITAGE LIBRARY

www.apti.org

From the collection of:



CANADIAN CENTRE FOR ARCHITECTURE / CENTRE CANADIEN D'ARCHITECTURE

www.cca.qc.ca

water closets

drinking



P 2500 DC

Free standing Cast Iron Bath—regular enamel inside—roll rim—four iron feet

H 355—Double Bath Faucet H 336—1½" Drain with Chain and Rubber Stopper



P 2505 DC

Free standing Cast Iron Bath—regular enamel inside—roll rim—four iron feet

H 355—Double Bath Faucet H 336—1½" Drain with Chain and Rubber Stopper

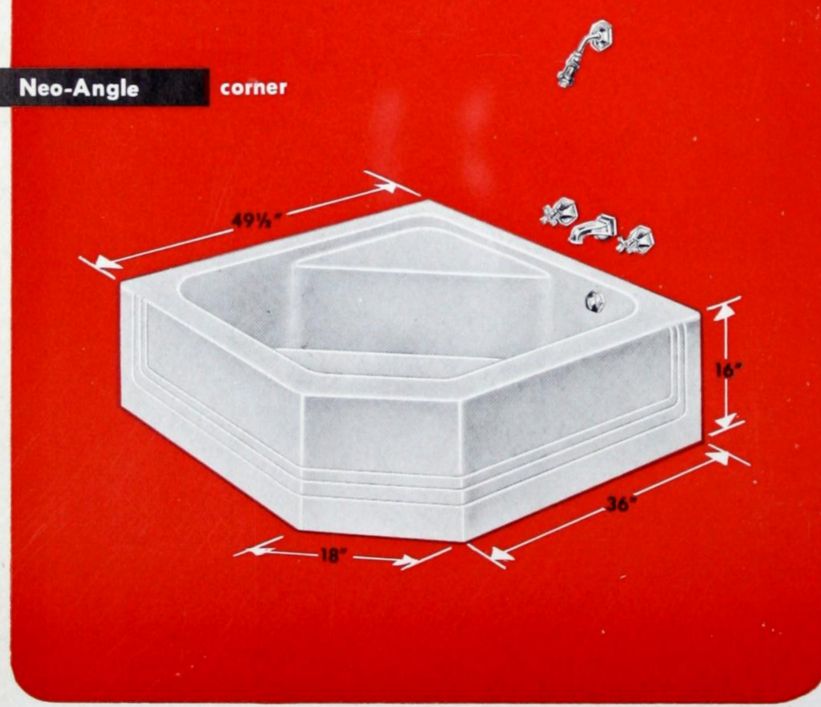
water closets

lavatories

urinals

kitchen and





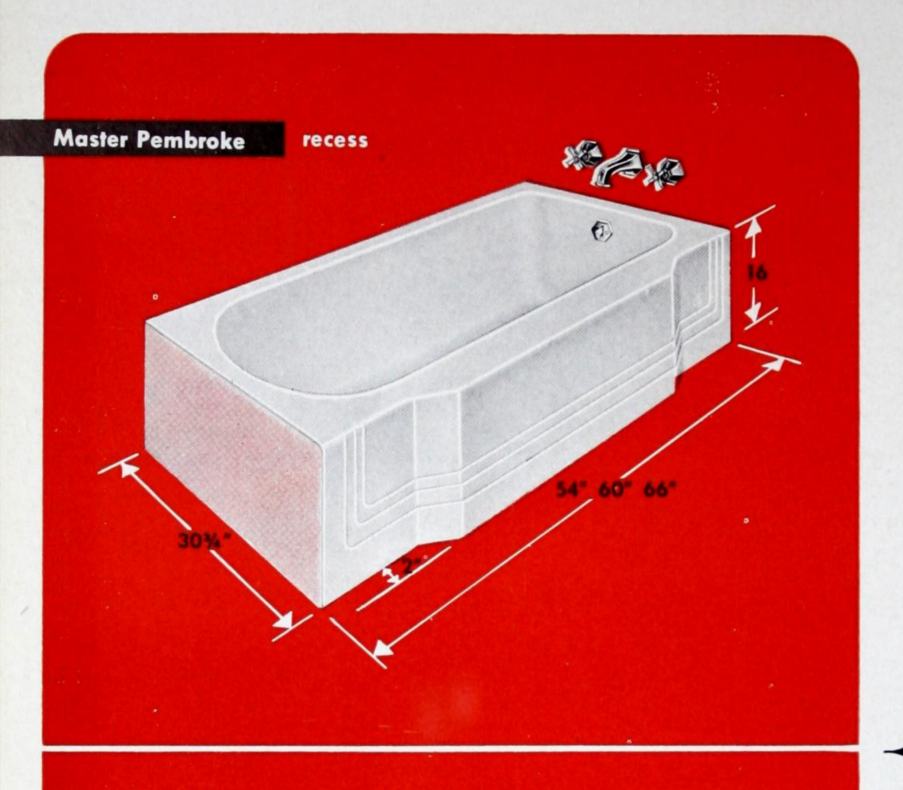
Features

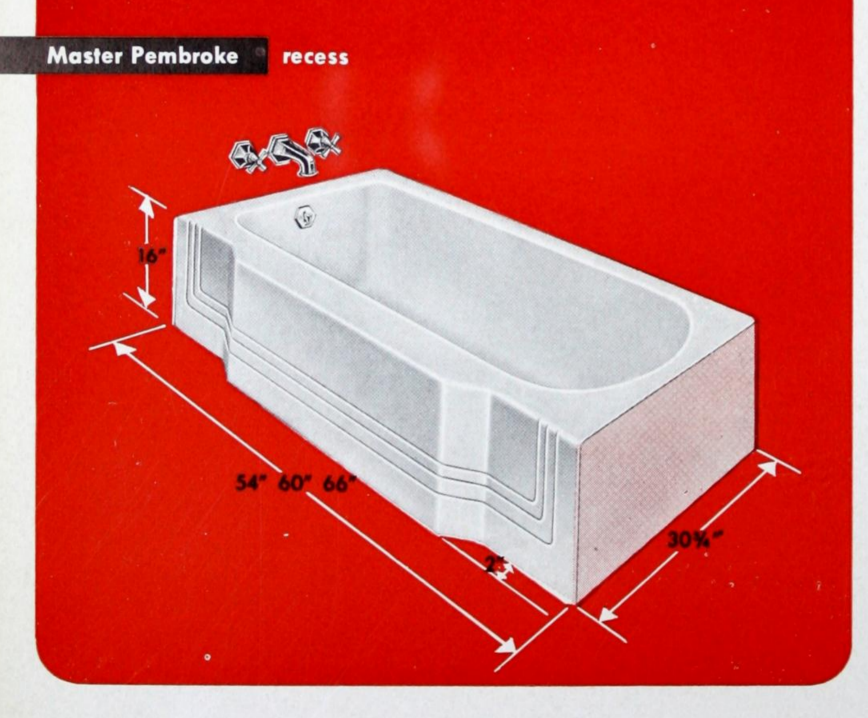
- Built-in Cast Iron Bath
- Two integral Seats in opposite corners combine safety with utility—ideal for bathing children—practical for foot baths—convenient for showers
- Can be installed in space too short for average Baths—permitting wide variety in bathroom design
- Bathing space is larger than that in conventional 5½' Bath

baths - built-in neo-angle type



			lu		1	
Bath and Shower Fittings	Description	Fitting	Drain	Recess Right Outlet	Recess Left Outlet	
Transfer Valve Combination	Built-in Over-rim Bath Filler and Shower with Transfer Valve for transferring water to Bath or Shower	H 249				lavo
	Curtain Rod and Hold Back	H 210				torie
	1½" Pop-up Drain		H 346	P 2105 K	P 2100 K	•
	Alternate					*
	1½" Drain, Chain and Stopper		Н 342	P 2105 I	P 2100 I	ater
Four Valve Combination	Built-in Over-rim Bath Filler	H 274				clos
	Built-in Two Valve Shower	Н 150				ets
	Curtain Rod and Hold Back	H 210				
	1½" Pop-up Drain		H 346	P 2105 F	P 2100 F	1
	Alternate					5
	1½" Drain, Chain and Stopper		Н 342	P 2105 E	P 2100 E	200
Transfer Valve Combination	Built-in Over-rim Bath Filler and Shower with Transfer Valve for transferring water to Bath or Shower	H 249		Corner Right Outlet	Corner Left Outlet	1
	Curtain Rod and Hold Back	H 213				TE
	1½" Pop-up Drain		Н 346	P 2115 K	P 2110 K	chen
	Alternate					ome
	1½" Drain, Chain and Stopper		Н 342	P 2115 I	P 2110 I	
Four Valve Combination	Built-in Over-rim Bath Filler	H 274				
	Built-in Two Valve Shower	H 150				drin
	Curtain Rod and Hold Back	H 213				king
	1½" Pop-up Drain		Н 346	P 2115 F	P 2110 F	
	Alternate					No.
	1½" Drain, Chain and Stopper		Н 342	P 2115 E	P 2110 E	2
						Ting





Features

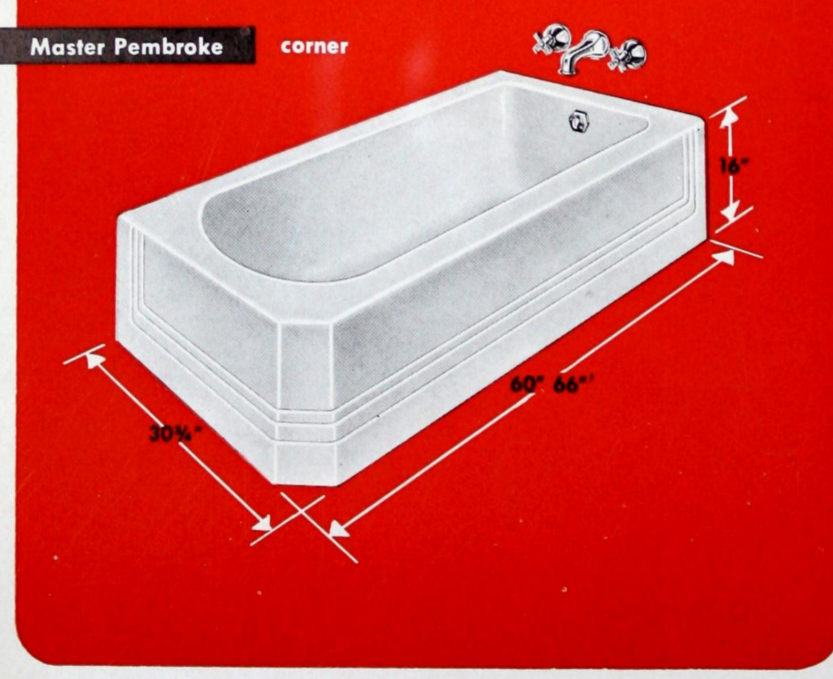
- Built-in Cast Iron Bath—Acid-resisting Colored or regular White Enamel
- Variety of sizes to suit all space requirements
- Extended Rim Seat
- Low sides and flat bottom facilitate bathing

Shower Rods

H 210 straight Curtain Rod, Holdback Hook with Chain

	baths—built-in recess type		h			
Bath and Shower Fittings	Description	Fitting	Drain	Right Outlet	Left Outlet	
Transfer Valve Combination	Built-in Over-rim Bath Filler and Shower with Transfer Valve for transferring water to Bath or Shower Curtain Rod and Hold Back 1½" Pop-up Drain Alternate 1½" Drain, Chain and Stopper	H 249	H 345	P 2225 K	P 2227 K	lavatories water closets
Four Valve Combination	Built-in Over-rim Bath Filler Built-in Two Valve Shower Curtain Rod and Hold Back 1½" Pop-up Drain Alternate	H 274 H 150 H 210	H 345	P 2225 F	P 2227 F	urinals
Bath Filler	1½" Drain, Chain and Stopper Built-in Over-rim Bath Filler	H 274	H 341	P 2225 E	P 2227 E	chen and
	1½" Pop-up Drain		Н 345	P 2225 QR	P 2227 QR	drinking
	Alternate 1½" Drain, Chain and Stopper		H 341	P 2225 NR	P 2227 NR	fittin
		Stand	land - Do	MINION		Sgr





Features

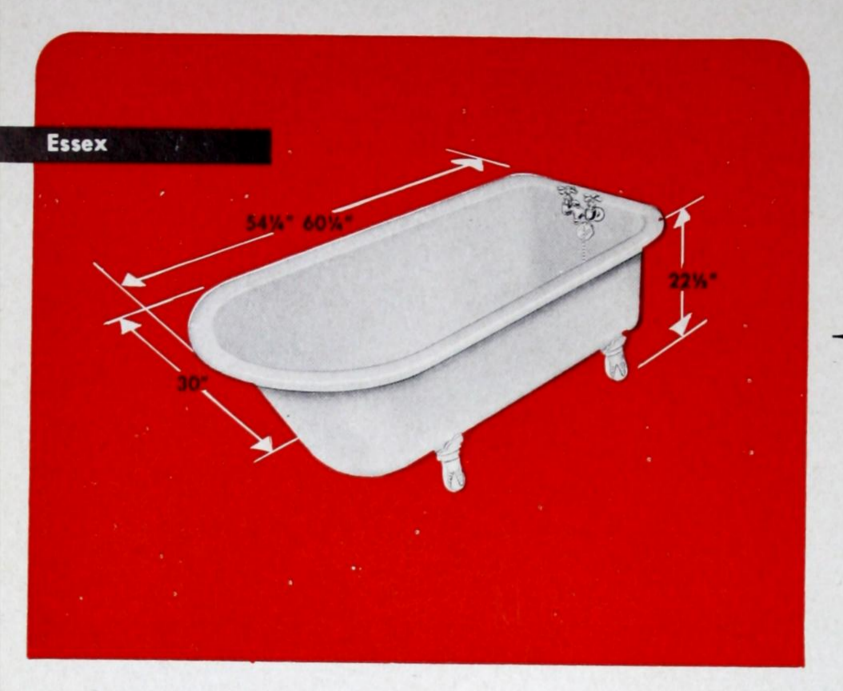
- Built-in Cast Iron Bath—Acid-resisting Colored or regular White Enamel
- Variety of sizes to suit all space requirements
- Low sides and flat bottom facilitate bathing

Shower Rods

H 211 Corner Curtain Rod, Holdback Hook with Chain

Standard - Dominion

water closets



P 2500 DC

Free standing Cast Iron Bath—regular enamel inside—roll rim—four iron feet

H 355—Double Bath Faucet H 336—1½" Drain with Chain and Rubber Stopper



P 2505 DC

Free standing Cast Iron Bath—regular enamel inside—roll rim—four iron feet

H 355—Double Bath Faucet H 336—1½" Drain with Chain and Rubber Stopper

lavatories

water closets

urinals

kitchen and

drinking

fittings

Digitized by:



ASSOCIATION FOR PRESERVATION TECHNOLOGY, INTERNATIONAL

BUILDING TECHNOLOGY HERITAGE LIBRARY

www.apti.org

From the collection of:

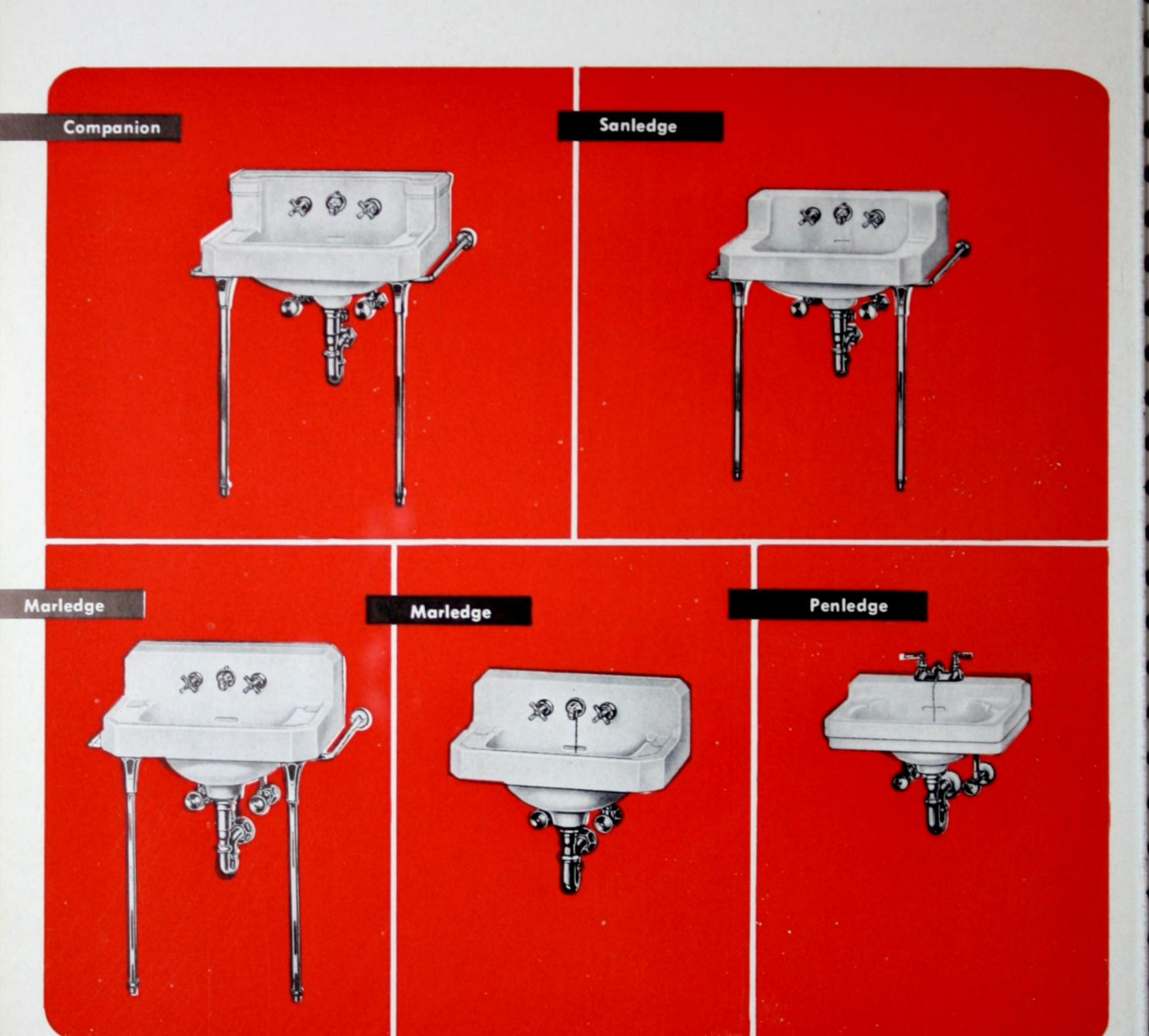


CANADIAN CENTRE FOR ARCHITECTURE / CENTRE CANADIEN D'ARCHITECTURE

www.cca.qc.ca

Standard - Dominion

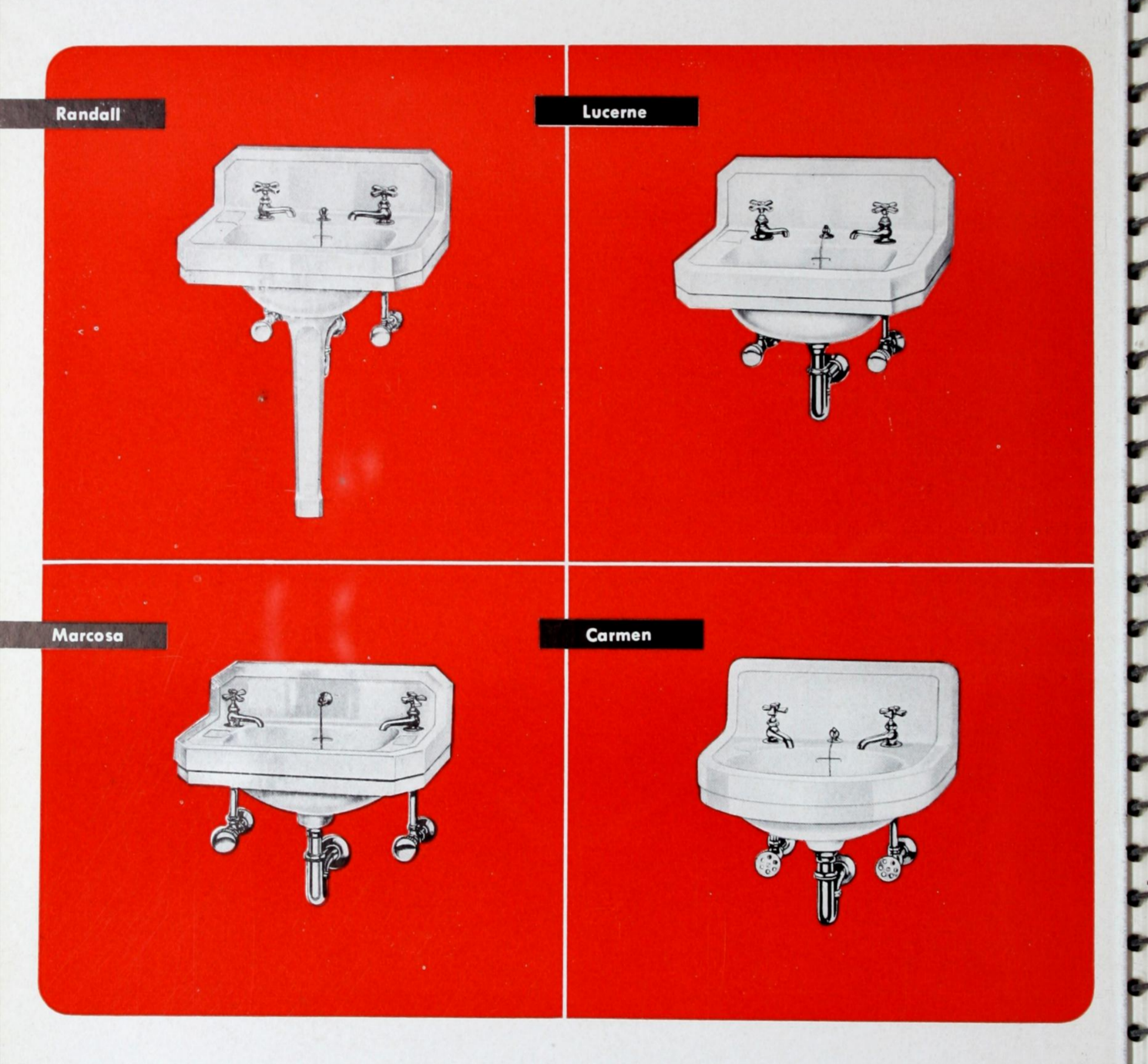
water closets



shelf back lavatories



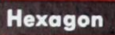
Companie 1¼" P Trap—	Vitreous Chin -H 491 3/8 " Angle Sup	a, Cast-in Soap Dis plies with Stops	hes, Wall Hanger—H 600	H 416 A—Combination with Aerator, Pop-up Drain	With Towel Bars	F 105 GT
Size	Bowl	Width Shelf	Height Back		Less Towel Bars	F 105 G
22" x 18"	15¼" x 11½"	3½″	5"		Less Legs and Bars	F 105 A
Marledge	11					
	Vitreous China H 491 3/8" Angle Supp		hes, Wall Hanger—H 600	H 405—Combination, Pop-up Drain	With Towel Bars	F 305 AT
Size	Bowl	Width Shelf	Height Back	Note: Aerator on Spout available when specified	Less Legs and Bars	F 305 A
20" x 14"	14" x 9"	4"	5"	U 400 Same avent	W. T	
26" x 14"	17¼" x 9"	4"	5"	H 406—Same except chain and Stopper	With Towel Bars	F 305 BT
					Less Legs and Bars	F 305 B
Alternate when specifie	ed Combination	fitting with aerator		Note: Aerator on Spout available when specified		
when specifie		a, Cast-in Soap Dish	nes, Wall Hanger—H 600		Not included	F 329 A
Penledge 14" P Trap—I	Vitreous China	a, Cast-in Soap Dish	nes, Wall Hanger—H 600 Height Back	when specified H 402—Combination,	Not included	F 329 A
Penledge	Vitreous China H 491 3/8" Angle Supp	a, Cast-in Soap Dish olies with Stops		H 402—Combination, Pop-up Drain Note: Aerator on Spout available when specified H 403—Same except	Not included Not included	F 329 B
Penledge 14" P Trap—I	Vitreous China H 491 3/8" Angle Supp Bowl 141/4" x 83/4"	a, Cast-in Soap Dish olies with Stops Width Shelf	Height Back	H 402—Combination, Pop-up Drain Note: Aerator on Spout available when specified		
Penledge 14" P Trap—1 Size 18" x 15" Alternate when specifie	Vitreous China H 491 % " Angle Supp Bowl 14¼ " x 8¾ " ed Combination	a, Cast-in Soap Disholies with Stops Width Shelf 43/4"	Height Back	When specified H 402—Combination, Pop-up Drain Note: Aerator on Spout available when specified H 403—Same except Chain and Stopper Note: Aerator on Spout available		
Penledge 14" P Trap—I Size 18" x 15" Alternate when specifie	Vitreous China H 491 % " Angle Supp Bowl 14¼ " x 8¾ " cd Combination e Vitreous China	A, Cast-in Soap Disholies with Stops Width Shelf 43/4" fitting with aerator	Height Back	When specified H 402—Combination, Pop-up Drain Note: Aerator on Spout available when specified H 403—Same except Chain and Stopper Note: Aerator on Spout available when specified H 416 A—Combination with Aerator,		
Penledge 14" P Trap—I Size 18" x 15" Alternate when specifie	Vitreous China H 491 % " Angle Supp Bowl 14¼ " x 8¾ " cd Combination	A, Cast-in Soap Disholies with Stops Width Shelf 43/4" fitting with aerator	Height Back	H 402—Combination, Pop-up Drain Note: Aerator on Spout available when specified H 403—Same except Chain and Stopper Note: Aerator on Spout available when specified	Not included	F 329 B
Penledge 14" P Trap—I Size 18" x 15" Alternate when specifie	Vitreous China H 491 % " Angle Supp Bowl 14¼ " x 8¾ " cd Combination e Vitreous China	A, Cast-in Soap Disholies with Stops Width Shelf 43/4" fitting with aerator	Height Back	When specified H 402—Combination, Pop-up Drain Note: Aerator on Spout available when specified H 403—Same except Chain and Stopper Note: Aerator on Spout available when specified H 416 A—Combination with Aerator,	Not included With Towel Bars	F 329 B



plain back lavatories

2	h	
	U	
	O,	

Description and	Dimensions		Supply and Drain Fittings	Number
Randali			H 400—Combination with Pop-up Drain	F 267 G
		n, Wall hanger, China leg to set rim 31" -H 491 3/8" Angle Supplies with Stops	H 410—Combination with Chain and Stopper	F 267 B
Size	Bowl	Back	H 434—Single Faucets H 464—Pop-up Drain	F 267 R
20" x 18" 22" x 19"	14" x 10½" 15½" x 11"	6"	H 434—Single Faucets H 615—Plug, Chain and Stopper H 525—Chain Stay	F 267 RZ
			H 400—Combination with Pop-up Drain	F 367 G
Lucerne Vitropus Chin		Wall Hanger H 600	H 410—Combination with Chain and Stopper	F 367 B
		, Wall Hanger—H 600 Supplies with Stops	H 434—Single Faucets H 464—Pop-up Drain	F 367 R
20" x 18"	14" x 10½"	6"	H 434—Single Faucets H 615—Plug, Chain and Stopper H 525—Chain Stay	F 367 RZ
22" x 19"	15½" x 11"	6½"	H 402—Combination, Pop-up Drain	F 369 A
H 600 1¼" P	na, Wall Hanger (Ca Trap—H 491 3/8" A	est in Soap Dishes on 24" size only)— ngle Supplies with Stops	H 434—Single Faucets H 466—Pop-up Drain—through back	F 321 R
Size	Bowl	Back		
24" x 14" 19" x 14"	16¼" x 10¼" 14" x 9"	5"	H 434—Single Faucets H 615—Plug, Chain and Stopper H 526—Chain Stay	F 320 RZ
	a, Wall Hanger, Cast	-in Soap Dish—H 600	H 400—Combination with Pop-up Drain H 410—Combination with Chain and Stopper	F 377 G F 377 B
Size	Bowl	Supplies with Stops Back 6"	H 434—Single Faucets H 464—Pop-up Drain	F 377 R
20" x 18"	15" x 11"		H 434—Single Faucets H 615—Plug, Chain and Stopper H 525—Chain Stay	F 377 RZ





Hexagon



Alva

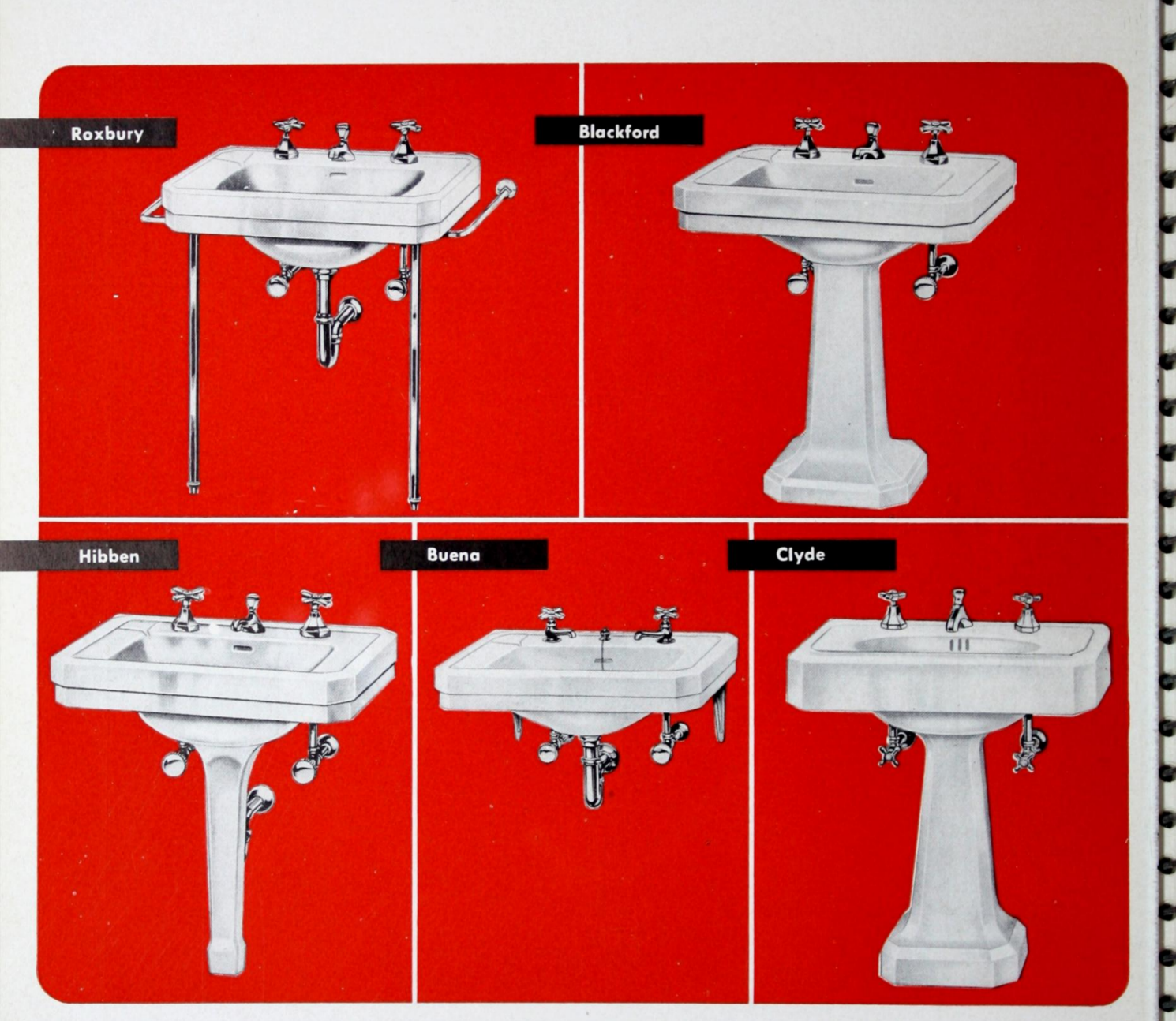




plain back lavatories



Description and D	imensions		Supply and Drain Fittings	Number
Hexagon			H 400—Combination with Pop-up Drain	P 3867 G
Cast Iron, Reg	ular Enamel, Wall gle Supplies with S	Hanger—H 600 11/4 "_P Trap—	H 410—Combination with Chain and Stopper	P 3867 B
Size Size	Bowl	Back	H 434—Single Faucets H 464—Pop-up Drain	P 3867 R
19" x 17"	15" x 9"	6"	H 402—Combination, with Pop-up Drain	P 3869 A
20" x 18"	16" x 9½"	6"	H 403—Combination, with Chain and Stopper	P 3869 B
Hexagon Cast Iron, Reg	gular Enamel Wall	Hanger, Cast-in Soap Dish—H 600 11/4"	H 434—Single Faucets	
P Trap—H 491 Size	3/8" Angle Supplie	Back	H 615—Plug, Chain and Stopper H 526—Chain Stay	P 3865 RZ
19" x 17"	15" x 9"	6"		
20" x 18"	16" x 9½"	6"		
Cast Iron, Regulated H 490 3/8" Angulated Size 15" x 16" Alternate when H 4913/8" Angle with Stops	Bowl 11" specified:	Hanger—H 600 1¼ " P Trap— Back 5"	H 434—Single Faucets H 615—Plug, Chain and Stopper H 526—Chain Stay	P 4365 RZ
	ular Enamel, 2 Wal le Supplies, plain	II Hangers—H 600 1¼" P Trap—	H 434—Single Faucets H 615—Plug, Chain and Stopper H 526—Chain Stay	P 5145 RZ
Size	Bowl	Back		
16" sides	11"	5"		
	specified:			
Alternate when H 4913/8" Angle with Stops				



ories		

4	2	n	
	2	b	

Description and D	Dimensions	Supply and Drain Fittings	Support	Number
Dank		H 400—Combination with Pop-up Drain	Legs with Towel Bars	F 167 GT
Roxbury			Legs less Towel Bars	F 167 G
Vitreous China	a, Cast-in Soap Dish, Wall Brackets—H 600 11/4" P Trap—	H 410—Combination with	Legs with Towel Bars	F 167 BT
H 491 3/8" Ang	gle Supplies with Stops	Chain and Stopper	Legs less Towel Bars	F 167 B
Size	Bowl	H 434—Single Faucets	Legs with Towel Bars	F 167 RT
22" x 19"	15½" x 11"	H 464—Pop-up Drain	Legs less Towel Bars	F 167 R
		H 434—Single Faucets, H 615—Plug,	Legs with Towel Bars	F 167 RZT
24" x 20"	16¾ " x 12"	H 525—Chain Stay	Legs less Towel Bars	F 167 RZ
Blackford		H 400—Combination with Pop-up Drain		F 157 G
Vitreous China H 491 3/8 " Ang	a, Cast-in Soap Dish, Wall Brackets—H 600 11/4" P Trap—gle Supplies with Stops	H 410—Combination with Chain and Stopper	China Pedestal	F 157 B
Size	Bowl	H 434—Single Faucets H 464—Pop-up Drain		F 157 R
22" x 19" 24" x 20"	15½" x 11" 16¾" x 12"	H 434—Single Faucets, H 615— Plug, H 525—Chain Stay		F 157 RZ
Hibben Vitreous China	a, Cast-in Soap Dish, Wall Brackets—H 600 1½ " P Trap—	H 400—Combination with Pop-up Drain		F 257 G
H 491 3/8 " Ang	gle Supplies with Stops	H 410—Combination with Chain and Stopper	China Leg	F 257 B
Size 20" x 18"	Bowl 14¼" x 10"	H 434—Single Faucets H 464—Pop-up Drain		F 257 R
22" x 19" 24" x 20"	15½" x 11" 16¾" x 12"	H 434—Single Faucets, H 615— Plug, H 525—Chain Stay		F 257 RZ
Buena		H 400—Combination with Pop-up Drain		F 357 G
Vitreous China H 491 % " Ang	a, Cast-in Soap Dish, Wall Brackets—H 600 11/4" P Trap—gle Supplies with Stops	H 410—Combination with Chain and Stopper	Painted Cast Iron Brackets	F 357 B
Size	Bowl	H 434—Single Faucets H 464—Pop-up Drain		F 357 R
22" x 19" 24" x 20"	15½" x 11" 16¾" x 12"	H 434—Single Faucets, H 615— Plug, H 525—Chain Stay		F 357 RZ
Clyde		H 400—Combination with Pop-up Drain		P 3127 G
	ular Enamel, Enamelled Pedestal—H 600 1¼" P Trap— le Supplies with Stops	H 410—Combination with Chain and Stopper	Enamelled Cast Iron Pedestal	P 3127 B
Size	Bowl	H 434—Single Faucets, H 464—Pop-up Drain H 434—Single Faucets, H 615—		P 3127 R
24" x 20"	16" x 12"	Plug, H 525—Chain Stay		P 3127 RZ



The Dresslyn Lavatory is genuine vitreous china, which won't stain or craze. It has an extra-deep bowl, protective splash rim, and two integral soap dishes. The lavatory comes in white and a variety of beautiful colors to match other Standard-Dominion fixtures.

The Dresslyn is compactly designed. It fits minimum space requirements and allows great freedom in planning bath and powder room arrangements. And, although it looks smartly custom-built, the Dresslyn is actually inexpensive—and easy to install as well.

The Dresslyn Lavatory can be set into a custom-built counter top of any suitable material. Also, two of these lavatories can fit into the same built-in counter—an out-

of-the-ordinary installation which increases the bathroom's usefulness.

Yes, the Dresslyn adds both beauty and convenience to any home. So for dressing room luxury in bath or p wder room, choose the Dresslyn.

For the Dresslyn, select either of the popular fittings shown at right. All are designed to accent the beauty of the fixture. All are precision made to give care-free service.

Fittings for the Dresslyn include an Aerator. This device activates water as it passes through the faucet, prevents splashing, speeds washing.

counter-top lavatories



Description and Dimensions

Supply and Drain Fittings

Number

Dresslyn

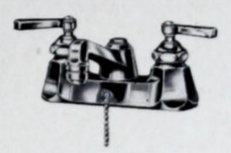
Vitreous China, Cast-in Soap Dishes, Protective Splash-rim— H 600 1¼ " P Trap—H 491 3/8" Angle Supplies

Size	Bowl	Ledge
20" x 18"	13¼" x 11¼"	41/4"
24" x 18"	16¼" x 11¼"	41/4"



H 402 A—Combination with Pop-up Drain, Aerator on spout (without cabinet)

F 129 A



H 403 A—Combination with Chain and Stopper Aerator on spout (without cabinet)

F 129 B

suggested color combinations

•	Lavatory	Cabinet				
•		Blue	Gray	Green	Peach	White
•	Clair de Lune Blue	x	x		x	x
	Corallin	×	x	x		x
	Ming Green		×	x	×	x
•	T'ang Red	x	x	x	x	x
	White	x	x	x	x	x

Standard - Dominion









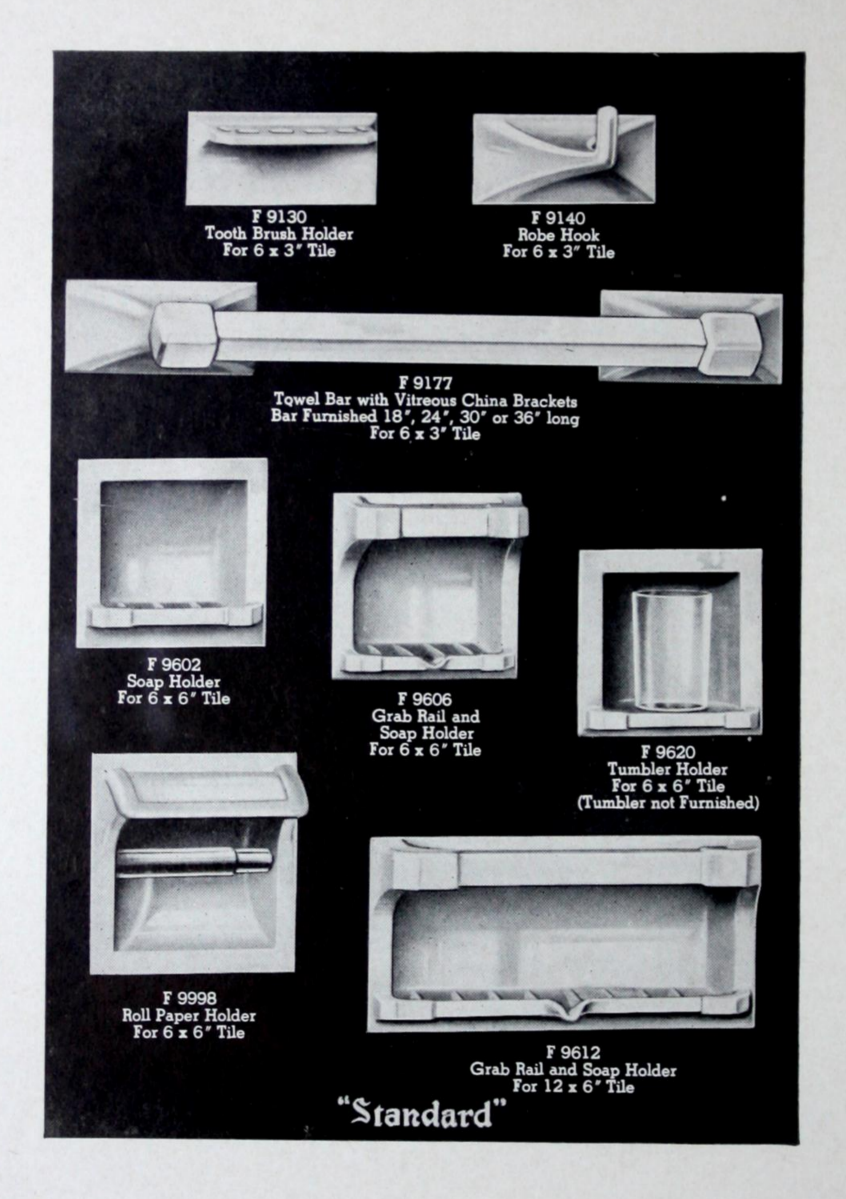
sectional lavatories— wash sinks



	d Dimensions			Supply Fittings	Number
	d Dimensions			Supply Fittings	Number
Dover				H 434—Single Faucets H 520—Plug, Chain and Stopper	P 6095 RZ
Size 20" x 16"	Bowl 14" x 10½"	Battery Width 36"	Battery Length X64"	Alternates when specified Traps as required, see section 7	
x For each additional section, add 22"		Continuous Drains not included Supply pipes not included			
Carnegie					
Cast Iron, Reg H 600 1½"PT	ular Enamel, Wall H Trap	angers—H 747 Met	al Grid Strainer—	H 544—Double Faucets with Spray	P 8500 E
Length -	Width	Back	Faucets	H 546—Double Faucets with Gooseneck and Spray	P 8500 D
3' 4'	18"	8"	2		
5'	18"	8"	3	H 540—Double Faucets, Plain Spout	P 8500 C
	AND DESCRIPTION OF THE PERSON NAMED IN				
6'	18"	8"	3	Single Faucets, see section 7	P 8500 B
Bethlehen	n ılar Enamel, on Cast I		47 Metal Grid Strainer—	H 530—Double Faucets, Plain Spout	P 8500 B
Bethlehen Cast Iron, Regu H 600 1½ " P T Length	n ular Enamel, on Cast I rap Width	ron Pedestals—H 74	47 Metal Grid Strainer—		
Bethlehen Cast Iron, Regu H 600 1½ " P T	n ular Enamel, on Cast I rap Width	ron Pedestals—H 74	47 Metal Grid Strainer—	H 530—Double Faucets, Plain Spout	P 8510 C
Bethlehen Cast Iron, Regu H 600 1½ " P T Length	n ular Enamel, on Cast I rap Width	ron Pedestals—H 74	47 Metal Grid Strainer—	H 530—Double Faucets, Plain Spout	P 8510 C
Bethlehen Cast Iron, Regul H 600 1½ " P T Length 3'	n ular Enamel, on Cast I rap Width 24"	Faucet 2	47 Metal Grid Strainer—	H 530—Double Faucets, Plain Spout H 534—Double Faucets with Spray	P 8510 C
Bethlehen Cast Iron, Regul H 600 1½ " P T Length 3' 4'	nular Enamel, on Cast I Trap Width 24" 24"	Faucet 2 2 3	47 Metal Grid Strainer—	H 530—Double Faucets, Plain Spout H 534—Double Faucets with Spray H 536—Double Faucets with Gooseneck and Spray	P 8510 C
Cast Iron, Regulation of the Cast Iron, Regul	lar Enamel, on Cast I rap Width 24" 24" 24"	Faucet 2 2 3 3	47 Metal Grid Strainer—s ast Iron Pipe Supports	H 530—Double Faucets, Plain Spout H 534—Double Faucets with Spray H 536—Double Faucets with Gooseneck and Spray	P 8510 C
Cast Iron, Regulation of the Cast Iron, Regul	ular Enamel, on Cast I rap Width 24" 24" 24" 24" Width width Width	Faucet 2 2 3 3	ast Iron Pipe Supports 1½" S Trap	H 530—Double Faucets, Plain Spout H 534—Double Faucets with Spray H 536—Double Faucets with Gooseneck and Spray Note—Supply pipes not included	P 8510 C P 8510 E P 8510 D
Bethlehen Cast Iron, Regul H 600 1½ " P T Length 5' 6' Cambria Cast Iron, Regul over Centre of Length 4'	ular Enamel, on Cast I rap Width 24" 24" 24" 24" Width width width 30"	Faucet Iron Pedestals—H 74 2 3 3 It Iron Pedestals, Carid Strainer—H 608 Faucets 4	ast Iron Pipe Supports 1½" S Trap	H 530—Double Faucets, Plain Spout H 534—Double Faucets with Spray H 536—Double Faucets with Gooseneck and Spray Note—Supply pipes not included H 530—Double Faucets, Plain Spout	P 8510 C P 8510 E P 8510 D
Bethlehen Cast Iron, Regul H 600 1½ " P T Length 3' 4' 5' 6' Cambria Cast Iron, Regul over Centre of	ular Enamel, on Cast I rap Width 24" 24" 24" 24" Width width Width	Faucet 2 2 3 3 St Iron Pedestals, Carid Strainer—H 608	ast Iron Pipe Supports 1½" S Trap	H 530—Double Faucets, Plain Spout H 534—Double Faucets with Spray H 536—Double Faucets with Gooseneck and Spray Note—Supply pipes not included H 530—Double Faucets, Plain Spout H 534—Double Faucets with Spray	P 8510 C P 8510 E P 8510 D



Vitreous China Built-In Bathroom Accessories



Digitized by:



ASSOCIATION FOR PRESERVATION TECHNOLOGY, INTERNATIONAL

BUILDING TECHNOLOGY HERITAGE LIBRARY

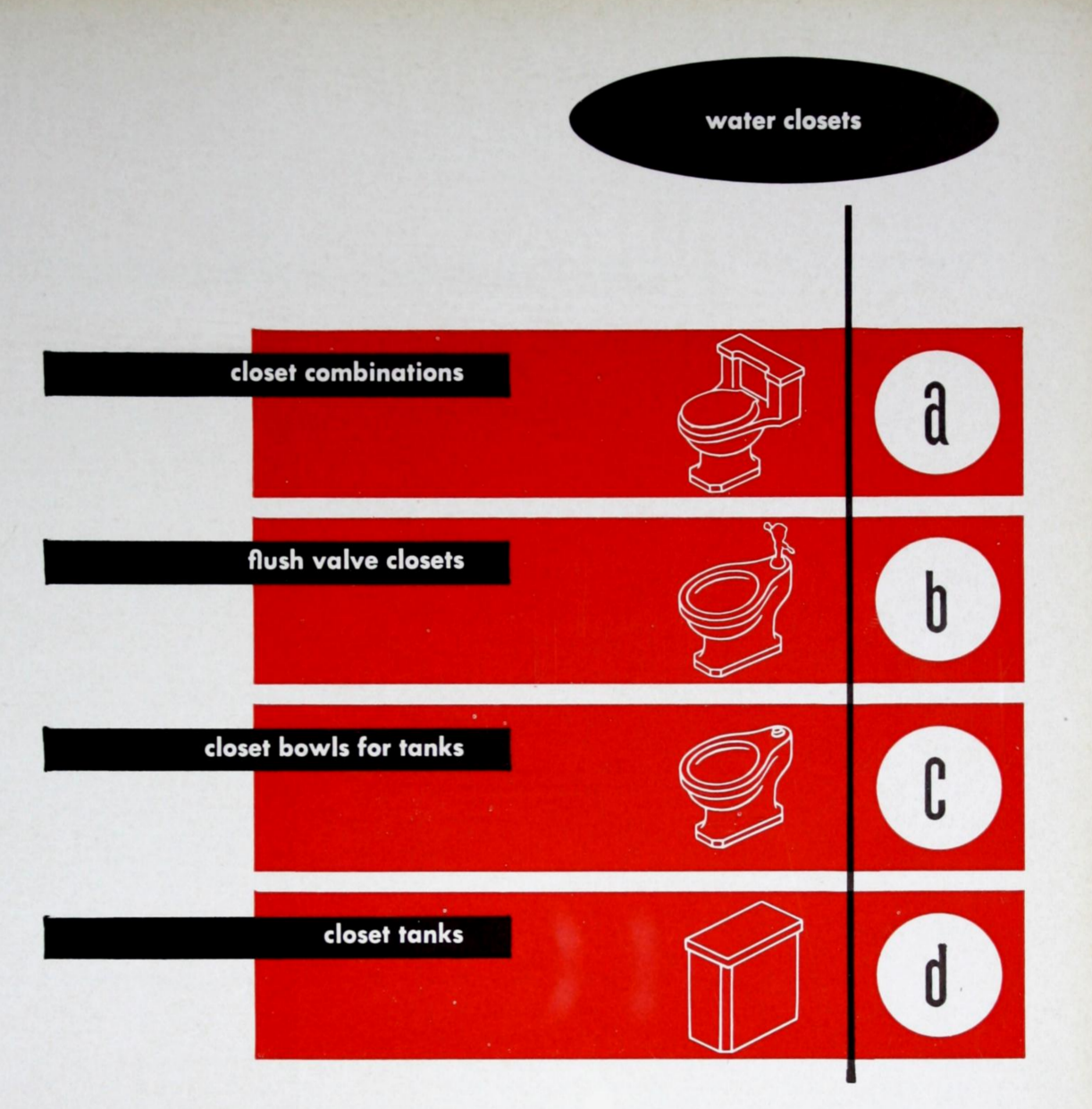
www.apti.org

From the collection of:



CANADIAN CENTRE FOR ARCHITECTURE / CENTRE CANADIEN D'ARCHITECTURE

www.cca.qc.ca



siphon jet siphon vortex Water enters through diagonal punchings around Water enters through rim and jets placed in up-leg of trap filling trap way completely creating siphonic action circumference of rim to create centripetal action creating a vortex in center of bowl which resulting in quick withdrawal of water from bowl and draws contents down into well of bowl-this preventing objectionable rise of water in bowl-location of jets makes closet self-draining swirling action completely scours bowl—as water strikes two parallel ridges in bowl it is folded over forming a jet of water which is Removal of visible water is all that is necessary to prevent directed toward outlet producing siphonic action freezing in an unheated structure during winter which causes expulsion of contents

3b-3c

3b-3c

Madera

Devoro

Master one-piece

Compact

3al

3a1

Requirements

Industrial

personal contact

Sturdy construction

Complete sanitation

Attractive appearance

Easy to clean and keep clean

Quiet operation

Residential

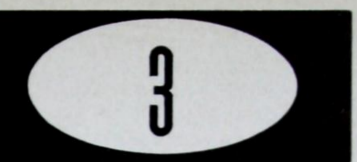
Institutional

Large water area to prevent fouling

Ample clearance at front to avoid

Strength of flush that will completely expel contents at one operation

Commercial



siphon, reverse trap

with jet

siphon, washdown with jet

blowout







The action is the same as that of a siphon jet except the closet is smaller in size

Water from rim and exposed self-draining jet fills bowl until enough head is formed for flushing—as flushing action begins rear column of trap acts as siphon and empties bowl—jet diverts portion of flushing water directly to trap for quieter and faster action

Closet differs from siphon jet and reverse trap closets in that trap way is at front instead of rear of bowl

Unusually strong flushing action is created by jet of water directed into up-leg of outlet passage—force of jet draws bowl contents into up-leg and forces them into down-leg or into waste pipe which in the case of a wall-hung closet acts as down-leg

Siacto Madbrook 3a2-3b 3b-3c

Modernus

3a2-3b-3c

Instanto

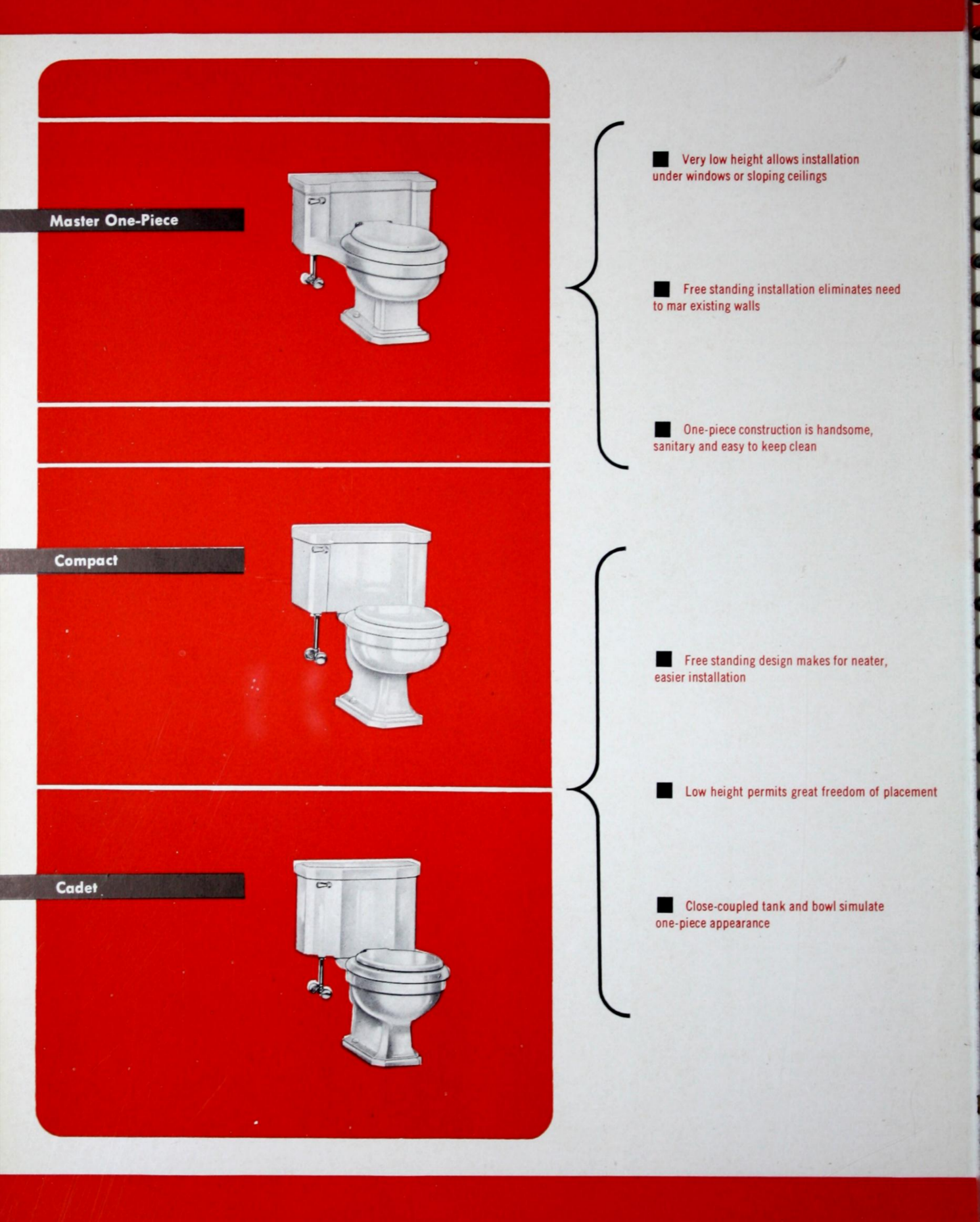
3b

Without jet

Cadet Nuclo 3a1 3a2-3b-3c

Standard - Dominion

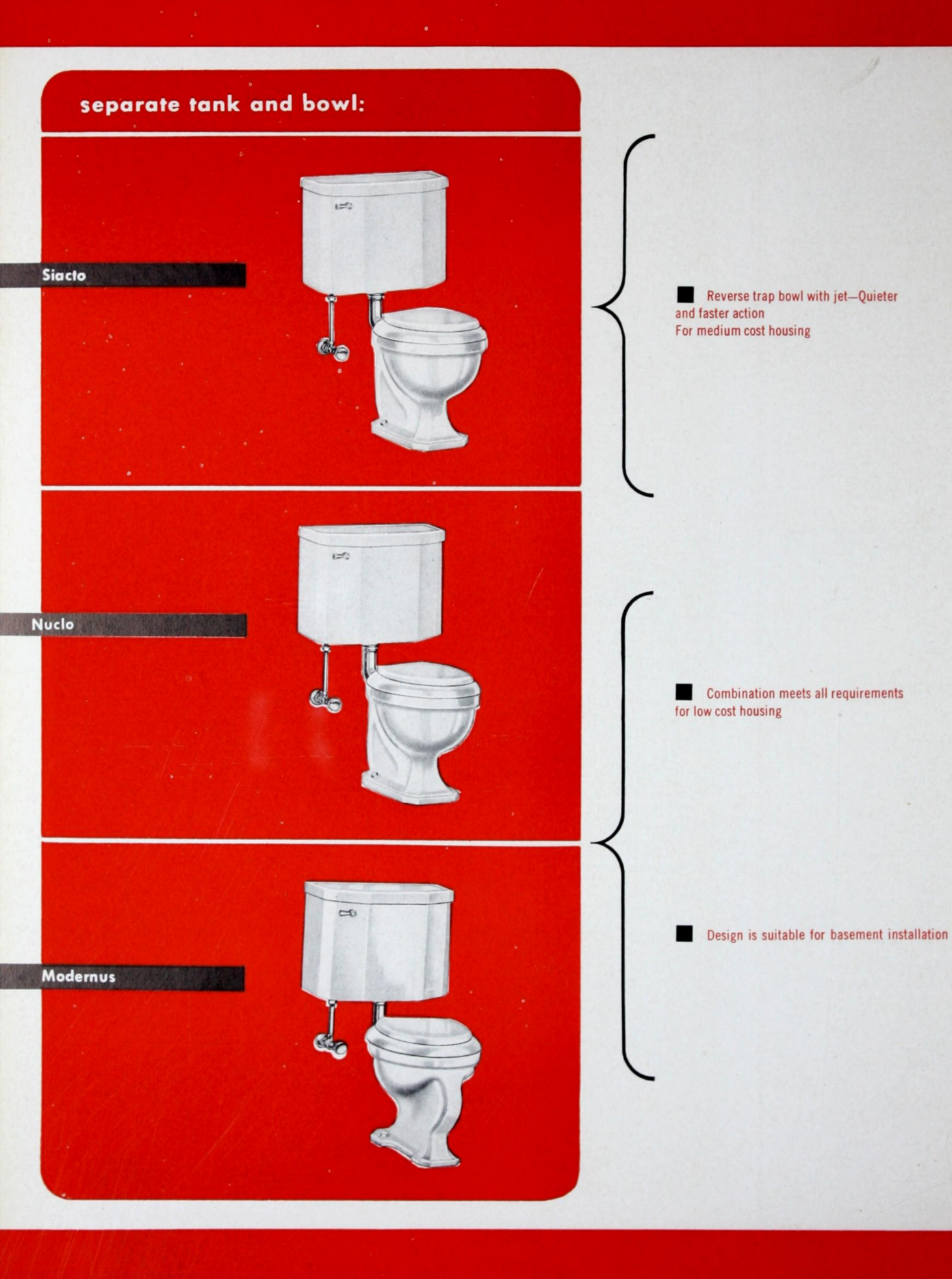
drinking



closet combinations



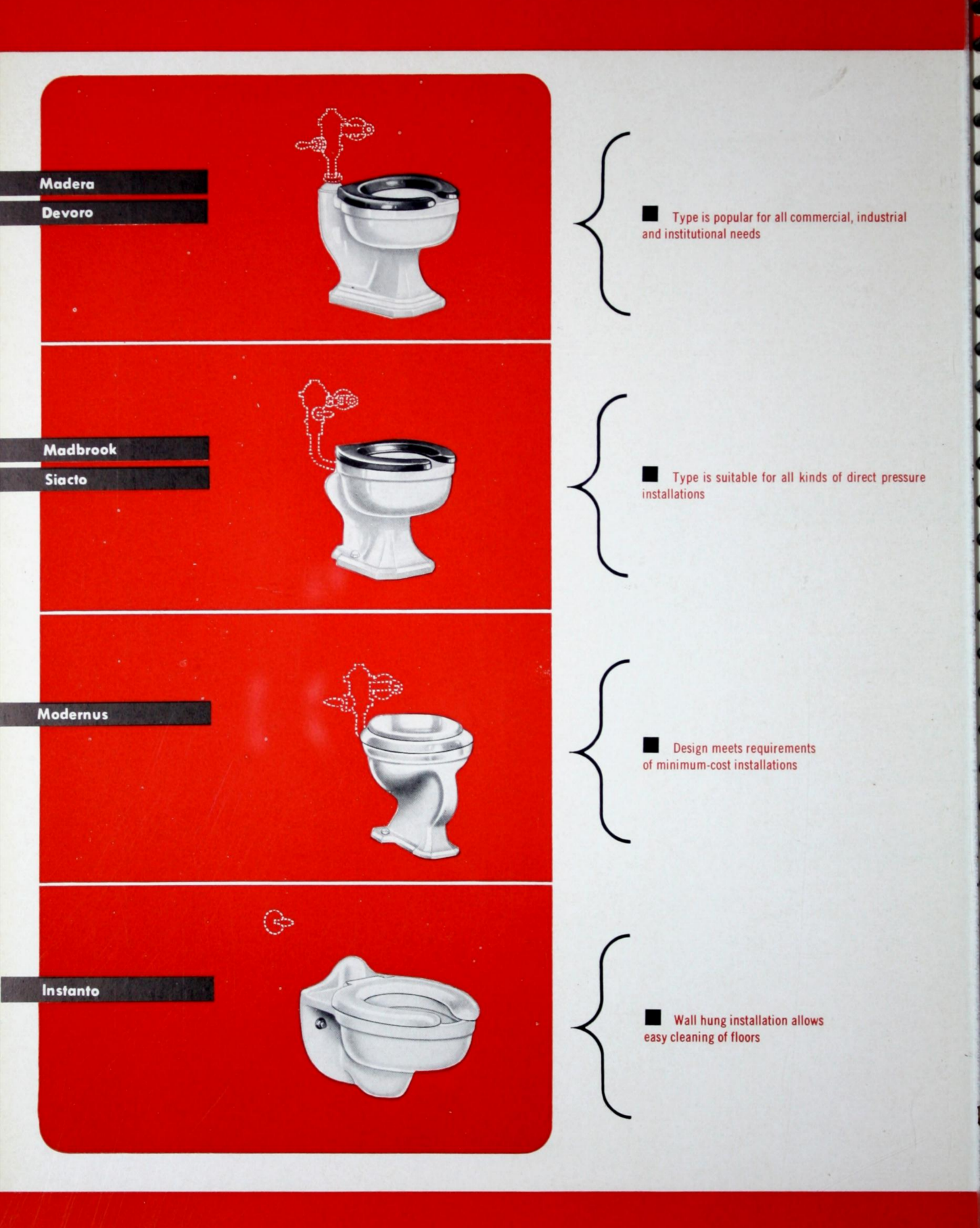
Description	Dimensions	Seat	Number
Master One-Piece Siphon Vortex Combination with Tank and Bowl in One Piece Note: Can be supplied with integral bed-pan lugs for hospital use when specified	Master one-piece a 223/8" b 29" c 233/4" d 14" e 12"	Open front, less cover Note: Shipped from factory with seat	F 2000 A F 2000 H
Siphon Vortex Close-coupled Combination F 3180 Bowl F 4054 Tank F 3179 Bowl F 4054 Tank Note: Can be supplied with integral bed-pan lugs for hospital use when specified	Compact elongated a 20¾ " b 29¾ " c 29" d 14½ " e 12" Compact round front a 20¾ " b 27½ " c 29" d 14½ " e 12"	Closed front, with cover Open front, less cover Note: Seat not supplied with fixture from factory Closed front, with cover Open front, less cover Note: Seat not supplied with fixture from factory	F 2040 A F 2040 H F 2045 A F 2045 H
Reverse Trap Close-coupled Combination F 3076 Bowl F 4058 Tank	Cadet round front a 20½" b 28" c 32" d 15" e 12"	Open front, less cover Note: Seat not supplied with fixture from factory	F 2100 A F 2100 H



closet combinations



		u ²		
Description	Dimensions	Seat	Number	
Siacto Reverse Trap Bowl with Jet F 3188 Bowl F 4060 Tank	Siacto round front a 20½ " b 28¼ " c 34½ " d 15" e 12"	Note: Seat not supplied with fixture from factory (To be specified as required)	F 2145	
Nuclo Reverse Trap Bowl F 3192 Bowl F 4060 Tank Note: F 3194 same as F 3192 except "E" Measurement 14"	Nuclo round front a 20½" b 28¼" c 34½" d 15" e 12"	Note: Seat not supplied with fixture from factory (To be specified as required)	F 2146	urinals
Modernus Washdown Bowl F 3284 Bowl F 4060 Tank Note: F 3282 same as F 3284 except "E" Measurement 12"	Modernus round front a 20½" b 27" c 34½" d 15" e 14"	Note: Seat not supplied with fixture from factory (To be specified as required)	F 2184	chen and drinking
				fitti



		flush val	lve closets	3	h	
• Description	Inlet		Dimensions	Valve	Seat	Number
Madera Devoro Siphon Jet Bowl—2 China Caps	1½ " top Spud		Madera elongated a 14" b 27" c 15" d 10"	Exposed Flush Valve (To be specified)	To be specified as required	F 3123 V
Siphish Set Bowl - 2 Gilling Caps			Devoro round front a 14" b 25" c 15" d 10"	Exposed Flush Valve (To be specified)	To be specified as required	F 3143 V
Madbrook Siacto Siphon Action Reverse Trap Bowl	1½" Back Spud		Madbrook elongated a 14" b 271/4" c 15" d 10"	Exposed Flush Valve (To be specified)	To be specified as required	F 3178 V
with jet—2 China Caps			Siacto round front a 14" b 251/4" c 15" d 10"	Exposed Flush Valve (To be specified)	To be specified as required	F 3188 V
Modernus Siphon Action Washdown Bowl with Jet—2 China Caps	1½ " Back Spud		Modernus round front a 14" b 241/4" c 15" d 12"	Exposed Flush Valve (To be specified)	To be specified as required	F 3284 V
			Same except d 10"	Exposed Flush Valve (To be specified)	To be specified as required	F 3282 V
Instanto Blowout Elongated Bowl— Drainage fitting and closet carrier not	1½" Back Spud		Instanto a 14" b 21½" c 15" e 11¾"	Concealed Flush Valve (To be specified)	To be specified as required	F 2509
Mimimum working pressure of twenty- five pounds while flushing	1½ " Top Spud		Same except b 26"	Exposed Flush Valve (To be specified)	To be specified as required	F 2510





Siphon jet elongated bowl—2" top spud for F 4070 low tank





Siphon jet round front bowl—2" top spud for F 4070 low tank





Siphon action reverse trap bowl with jet— 2" back spud for F 4060 low tank

Madera F 3123

- a 14"
- b 29½"
- c 15"
- d 12"

Devoro F 3143

- a 14"
- b 27½"
- c 15"
- d 12"

Madbrook F 3178—elongated

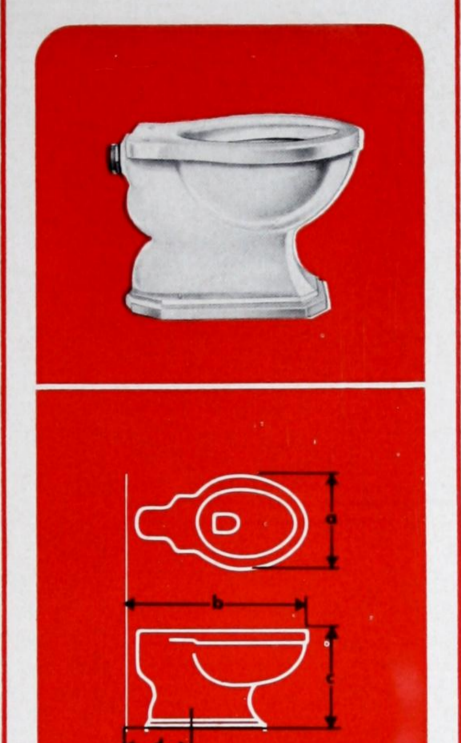
- a 14"
- b 30"
- c 16"
- d 12"

Nuclo





Siphon action reverse trap bowl with jet— 2" back spud for F 4060 low tank



Siphon action reverse trap bowl with jet— 2" back spud for F 4060 low tank



Siphon action washdown round front bowl with jet—2" back spud for F 4060 low tank

Siacto F 3188—round front

- a 14"
- b 281/4"
- c 15"
- d 12"

Nuclo F 3192

- a 14"
- b 281/4"
- c 15"
- d 12"

Nuclo F 3194

same except

d 14"

Modernus F 3282

- a 14"
- b 27"
- c 15"
- d 12"

F 3284

same except

d 14"

49

closet tanks



low tanks	F 4050 P 6410	Vitreous China—Wall Screws Enameled Cast Iron—Wall Hanger With Trip Lever, Float Valve, Flush valve, 2" Flush Elbow, 3%" I.P.S. Plain Supply to Floor Alternates when specified— Supply Pipe with Stop to Floor Supply Pipe with Stop to Wall Width Overall Depth Overall Overall 18" 7½" 16¾" 16½"
low tanks	F 4060	With Trip Lever, Float Valve, Flush Valve, 2" Flush Elbow, 3%" I.P.S. Plain Supply to Floor Alternates when specified— Supply Pipe with Stop to Floor, Supply Pipe with Stop to Wall Width Overall Depth Overall Overall 16½"
low tanks	F 4070	With Trip Lever, Float Valve, Flush Valve, 2" Flush Connection with 1½" Offset (for top inlet bowl) ¾" I.P.S. Plain Supply to Floor Alternates when specified— Straight Flush Connection, Supply Pipe with Stop to Floor, Supply Pipe with Stop to Wall Width Overall Depth Overall Depth Overall 18"



urinals

kitchen and

drinking

fittings





0

F 4050 P 6410 Vitreous China—Wall Screws Enameled Cast Iron—Wall Hanger

With Trip Lever, Float Valve, Flush valve, 2" Flush Elbow, 3%" I.P.S. Plain Supply to Floor

Alternates when specified— Supply Pipe with Stop to Floor Supply Pipe with Stop to Wall

Width Overall	Depth Overall	Height Overall
18"	7½"	16¾ ″
201/2 "	7¾″	16½″

F 4060

F 4050

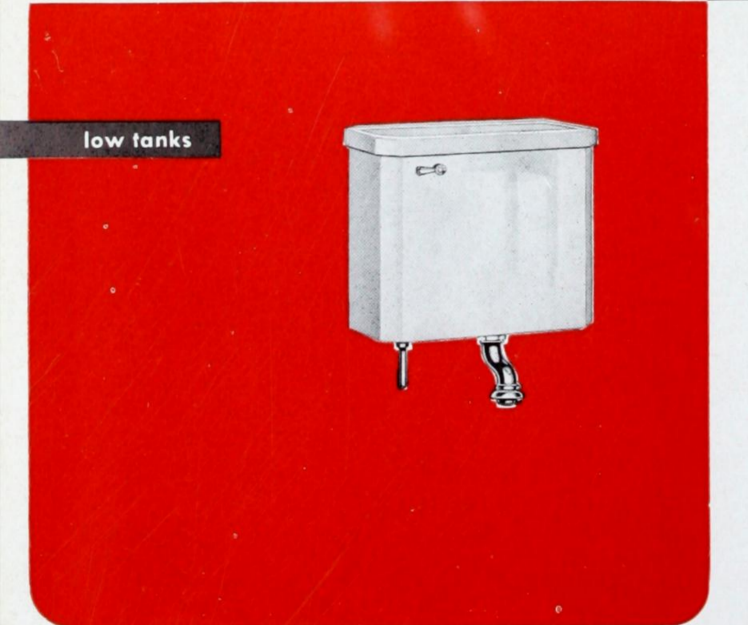
P 6410

Vitreous China—Wall Screws

With Trip Lever, Float Valve, Flush Valve, 2" Flush Elbow, 3/8" I.P.S. Plain Supply to Floor

Alternates when specified— Supply Pipe with Stop to Floor, Supply Pipe with Stop to Wall

Width	Depth	Height
Overall	Overall	Overall
20½″	7½"	16½″



F 4070

Vitreous China—Wall Screws

With Trip Lever, Float Valve, Flush Valve, 2" Flush Connection with 1½" Offset (for top inlet bowl) 3%" I.P.S. Plain Supply to Floor

Alternates when specified—
Straight Flush Connection,
Supply Pipe with Stop to Floor,
Supply Pipe with Stop to Wall

Width	Depth	Height
Overall	Overall	Overall
22¾"	8"	18"

low tanks



urinals

kitchen and

fittings

Digitized by:



ASSOCIATION FOR PRESERVATION TECHNOLOGY, INTERNATIONAL

BUILDING TECHNOLOGY HERITAGE LIBRARY

www.apti.org

From the collection of:



CANADIAN CENTRE FOR ARCHITECTURE / CENTRE CANADIEN D'ARCHITECTURE

www.cca.qc.ca

drinking

a urinal designed for women's toilet rooms

The Sanistand is constructed with an eye to both sanitation and good looks. It is made of genuine vitreous china, the finest material for a plumbing fixture of this type. That means the Sanistand is strong, smooth, easy to keep sparkling clean. It's non-absorbent, can't become permanently stained. And it stays new-looking indefinitely.

The Sanistand is easy to install. It fastens neatly and securely to the floor just as a water closet does. Usually, in modernization work, the Sanistand can be installed where a water closet has been removed.

But that's not all. The Sanistand offers many more features for greater cleanliness and convenience. See them described below.

Large Water Area makes for complete sanitation.

It keeps the Sanistand pleasant to use.



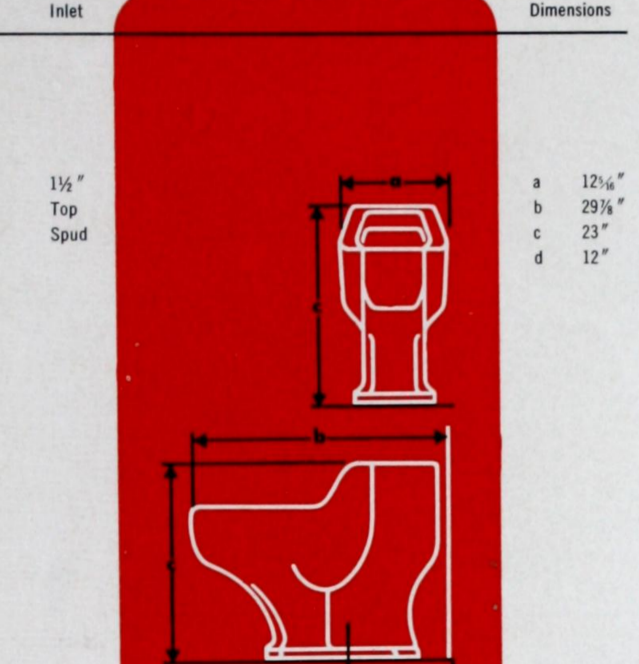
Syphon Vortex Flushing Action with Jet is like that of a water closet. Bowl contents are expelled quickly and quietly at each flush.

- The Sanistand fixture offers the same convenience and cleanliness for women that the standing urinal does for men
- Especially designed for women and for use in women's rest rooms, the Sanistand is installed in a private enclosure like a water closet
- The Sanistand eliminates the need for physical contact with the fixture since its use involves a comfortable straddling position with back to the urinal

Note: Flush Valve not supplied with fixture from factory

Designed for women's toilet rooms-installed in private

enclosure like water closet



Valve

Exposed Pedal Operated

Foot Lever Operated

Concealed Pedal Operated

Number F 5800 C **Exposed Hand Operated**

F 5800 P

F 5800 T

F 5800 W

- Eliminates need for physical contact—use involves comfortable straddling position with back to urinal
- Sturdy vitreous china with smooth surfaces that are easy to clean
- Designed for manual or pedal flush valves
- Large water area and ample bowl assure complete sanitation and permit use as water closet
- Extended lip makes Sanistand comfortable to use helps keep toilet rooms clean
- Large water outlet permits easy disposal of tissue
- Flushing rim punchings create quiet vortex water action which quickly expels bowl contents at each flush
- Construction usually allows Sanistand to be installed where water closet has been removed



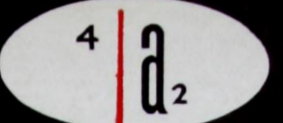
features:

- Water closet construction installed on a 4" closet flange
- Cigar ends and other refuse discharged at every flush
- Lip and flared back prevent soiling of floor or clothing
- Flushing rim encircles top so water scours walls thoroughly

features:

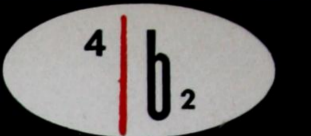
- Design permits setting back into wall and lip flush with floor
- Construction permits continuous battery installation
- Integral spreader washes walls with minimum amount of water

	- 010	l urinals
(Calul	3141	i ominais



			u ²	
Description	Inlet	Dimensions	Valve or tank	Number
Vitreous China siphon jet urinal with flushing rim—4 china caps—2 floor screws—outlet designed for closet floor flange		a 13½" b 23¾" c 27¾" d 9¾"	F 4100 A (No. 2) Vitreous China Tank with fittings to flush automatically at intervals—for single urinal Foot Pedal—with connection from	F 5900 B
Not more than one urinal should be supplied from a single tank Note—Flush Valve not supplied with	1½ " Top Spud	a 13½" b 24" c 27¾" d 10"	wall to inlet—for single urinal Exposed Valve—for single urinal	F 5900 P
fixture from factory		a 13½" b 24" c 27¾" d 10"	Concealed Valve—for single urinal	F 5900 D
Chinal			F 4100 A (No. 1) Vitreous China Tank with fittings to flush automatically at intervals —H 701 flush pipe—for single urinal	F 6000 B
Vitreous China urinal—integral flush spreader—H 736 universal strainer for 2" drain connection Not more than four urinals should			Same with H 702 flush pipe—for battery of 2 urinals	F 6020 B
be supplied from a single tank] Other strainers—refer to urinal fittings, section 7 I		a 18" b 15" c 38" d 8½" f 4"	Same with H 703 flush pipe—for battery of 3 urinals	F 6023 B
	3/4 " Top Spud	Note: Flush pipe permits 6" maximum distance between	Same with No. 2 tank—H 704 flush pipe—for battery of 4 urinals	F 6024 B
Note—Flush Valve not supplied with fixture from factory		Urinals	Exposed Valve—for single urinal	F 6000 C
			Floor Valve—with connection from wall to inlet—for single urinal	F 6000 F
			Concealed Valve—for single urinal	F 6000 D
			Floor Valve—for single urinal	F 6000 F

wall hung urinals





Dimensi	ns Valve or Tank	Number
a 2', b 12' c 34' d 4 ³ / ₄ a 5', b 14 ³ / ₂ c 34' d 5 ¹ / ₂	automatically at intervals—flush pipe and perforated wash-down pipe—2 clamps No. 1 Tank furnished with 2' and 3' sizes No. 2 Tank furnished with 4', 5' and 6' sizes	P 6460 F
	Perforated wash-down pipe—½ " loose key stop—2 clamps Trough-type serves as battery in minimum installations.	P 6470 F

urinal tanks





VITREOUS HIGH TANK • F 4100

For Bottom Supply—2 Wall Screws

Regular Fittings include:— H 661 Automatic Syphon H 663 Supply Regulator

DIMENSIONS

	Length Over-All	Width Over-All	Height Over-All	Size
No. 1	153/8 "	93/4 "	10¾ "	3 Gallon
No. 2	19"	123/4 "	103/4 "	5 Gallon



HIGH TANK . P 6425

Cast Iron, Enameled Outside Regular Fittings include:— H 661 Automatic Syphon H 663 Bottom Supply Regulator

DIMENSIONS

	Length	Width	Height	Size
No. 1	151/2 "	81/4 "	101/4"	2½ Gallon
No. 2	19"	101/2 "	101/4 "	5 Gallon
No. 3	22"	11½"	101/4 "	7 Gallon
No. 4	261/2 "	141/2 "	14"	12 Gallon



kitchen and laundry sinks

Digitized by:



ASSOCIATION FOR PRESERVATION TECHNOLOGY, INTERNATIONAL

BUILDING TECHNOLOGY HERITAGE LIBRARY

www.apti.org

From the collection of:



CANADIAN CENTRE FOR ARCHITECTURE / CENTRE CANADIEN D'ARCHITECTURE

www.cca.qc.ca

laboratory sinks

Royal Hostess

sink and double drainboard



Utility Hostess

sink and drainboard



- Cast Iron construction is rigid and sturdy—acidresisting enamel finish is beautiful and lasting
- Sloping drainboards—8" deep sink compartments—
 3½" back ledge and back are all one-piece construction
 to assure real sanitation
- Low back fits easily under windows
- Combination fitting includes swinging spout with aerator
- Crumb cup strainers catch food particles and open and close drains
- Rim design facilitates installation of adjacent counter-tops

cabinet sinks



Description and	Dimensions		Combination Fittings	Numbe		
sink and d	ouble drainboard					
Cast Iron, Acid —6½" Basket	-resisting Enamel, 2 Wall Had Strainer, H 602—1½" P Tra	ngers, H 746 p	H 583 A—Auto-unit Swing Spout Faucet, Hose and Spray Aerator on Spout	P 6535	A	
Size	Sink Compartment	Back	H 583—Same without Aerator	P 6535	N	
60" x 25"	21" x 17¾" x 8"	5"	(Cabinet not included)			
sink and d	louble drainboard					
Cast Iron, Acid —6½" Basket	-resisting Enamel, 2 Wall Har Strainer, H 602—1½" P Tra	ngers, H 746 p	H 582 A—Swing Spout Faucet with Aerator on Spout	P 6536	i A	
Size	Sink Compartment	Back	H 582—Same without Aerator	P 6530	i N	
60" x 25"	21" x 17¾" x 8"	5"	(Cabinet not included)			
Cast Iron, Acid-	drainboard -resisting Enamel, 2 Wall Har Cup Strainer, H 602—1½"P		H 583 A—Auto-unit Swing Spout Faucet, Hose and Spray, Aerator on Spout	Left Drainboard P 6850 A	Right Drainboard P 6852 A	
Size	Sink Compartment	Back	H 583—Same without Aerator	P 6850 N	P 6852 N	
42" x 22"	18¾ " x 15" x 8"	4"	(Cabinet not included)			
sink and	d drainboard					19
	resisting Enamel, 2 Wall Har Cup Strainer, H 602—1½″P		H 582 A—Swing Spout Faucet, Aerator on Spout	P 6851 A	P 6853 A	nking
Size	Sink Compartment	Back	H 582—Same without Aerator	P 6851 N	P 6853 N	
42" x 22"	18¾ " x 15" x 8"	4"	(Cabinet not included)			
						fitting

Hudson

Hostess

sink and double drainboard



sink and drainboard



Warren

Salem

sink and drainboard



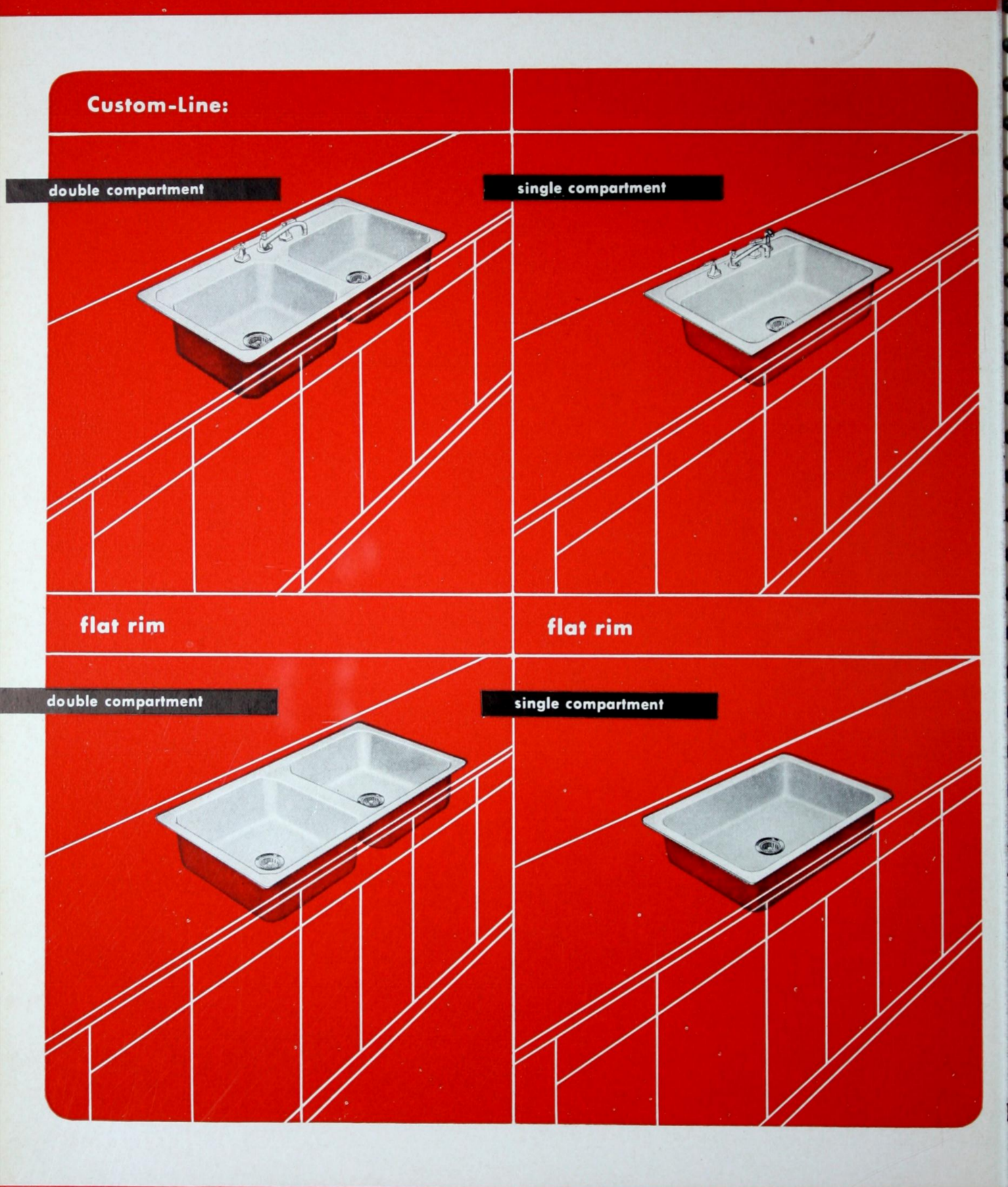
sink without drainboard-



cabinet sinks



Description and Dimensions			Supply Fittings	Number	
sink and d	ouble drainboard				
	d-resisting Enamel, 2 Wall Har Strainer, H 602—1½" P Tra	The second secon	H 591 A—Swing Spout Faucet, Lift-off Soap Dish, Aerator on Spout	P 6652 A	
Size	Sink Compartment	Back	H 591—Same without Aerator	P 6652 N	
60" x 22"	21" x 17¾" x 8"	5"	(Cabinet not included)		
sink an	d drainboard			Left Drainboard	Right Drainboard
	d-resisting Enamel, Wall Hang Strainer, H 602—1½" P Trap		H 591 A—Swing Spout Faucet, Lift-off Soap Dish, Aerator on Spout	P 6655 A	P 6654 A
Size	Sink Compartment	Back	H 591—Same without Aerator	P 6655 N	P 6654 N
42" x 22"	19¾ " x 17¾ " x 8"	5"	(Cabinet not included)		
sink an	d drainboard				
	l-resisting Enamel, 2 Wall Han Strainer, H 602—1½" P Tra		H 591 A—Swing Spout Faucet, Lift-off Soap Dish, Aerator on Spout	P 6816 A	P 6815 A
Size	Sink Compartment	Back	H 591—Same without Aerator	P 6816 N	P 6815 N
42" x 20"	19¾ " x 15¾ " x 6"	8"	(Cabinet not included)		
sink with	out drainboard-				
	egular Enamel, Wall Hange 2—1½"P Trap	r, H 745—	H 591 A—Swing Spout Faucet, Lift-off Soap Dish, Aerator on Spout		P 6800 A
Size	Depth Sink	Back	H 591—Same without Aerator	P 6800 N	
24" x 18"	6"	8"	(2) H 584 ½ "—Single Faucets	P 6800 E	
	6"	8"	(Cabinet not included)		

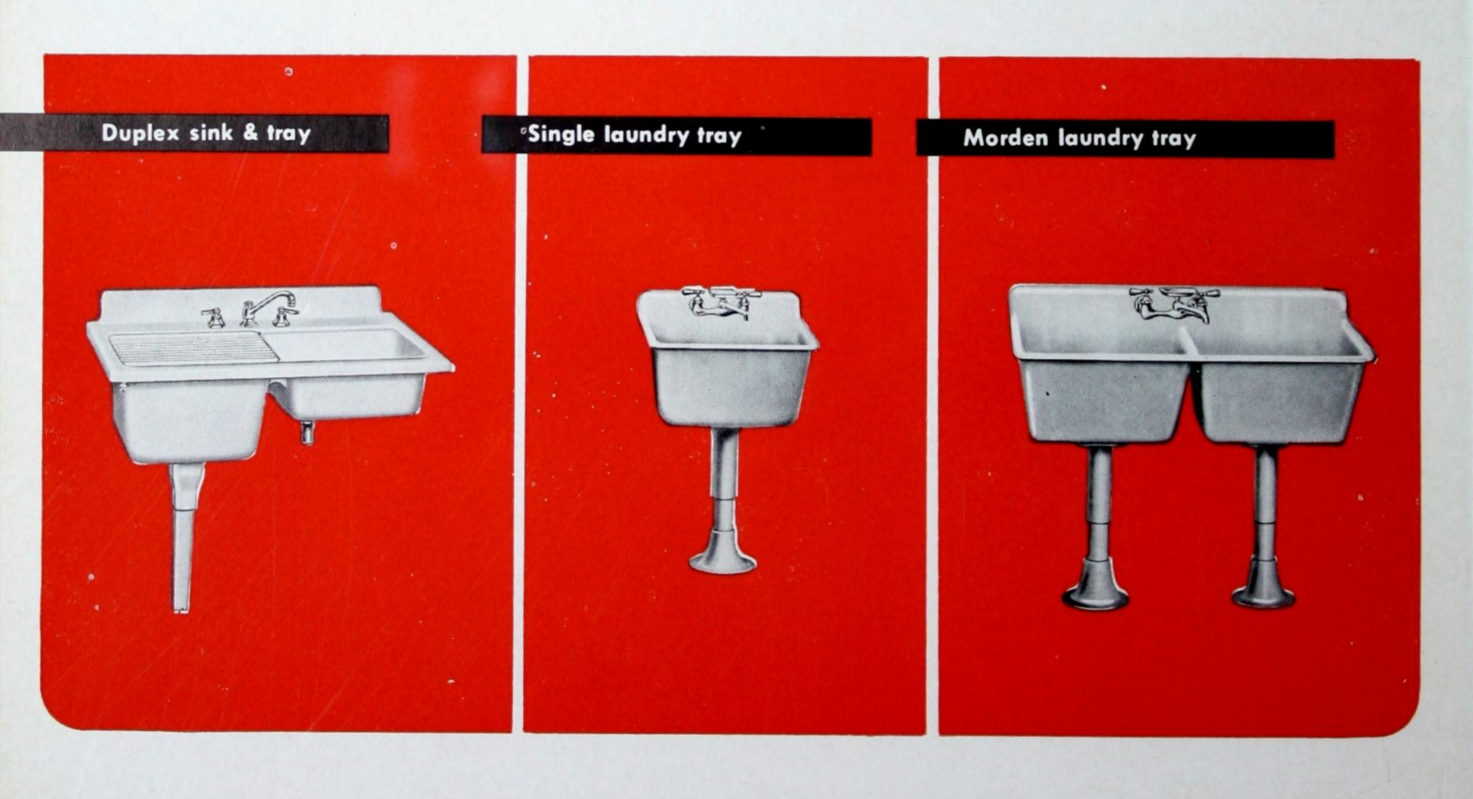


counter-top sinks



Description and Dimensions	Supply Fittings	Number
double compartment		
Cast Iron, Acid-resisting Enamel, Flat Rim, Back Ledge —(2) H 743—3½" Crumb Cup Strainers	H 583 A—Auto-unit Swing Spout Faucet, Hose and Spray, Aerator on Spout	P 7015 A
Size Sink Compartments Width Ledge	H 583—Same without Aerator	P 7015 N
32" x 21" 13½" x 15½" x 8" 3"	H 582 A—Swing Spout Faucet, with Aerator on Spout	P 7016 A
Traps as required, see section 7	H 582—Same without Aerator	P 7016 N
single compartment		
Cast Iron, Acid-resisting Enamel, Flat Rim, Back Ledge —H 746—6½" Basket Strainer	H 583 A—Auto-unit Swing Spout Faucet, Hose and Spray, Aerator on Spout	P 7010 A
Sizes Sink Compartments Width Ledge	H 583—Same without Aerator	P 7010 N
24" x 21" 21½" x 15½" x 8" 3" 30" x 21" 21½" x 15½" x 8" 3"	H 582 A—Swing Spout Faucet with Aerator on Spout	P 7011 A
Trap as required, see section 7	H 582—Same without Aerator	P 7011 N
Cast Iron, Acid-resisting Enamel, Flat Rim, Centre Outlets—(2) H 743—3½" Crumb Cup Strainers Sizes Sink Compartments 13½" x 17½" x 8"	Not included (specify separately)	P 7037 D
42" x 20" 18½" x 17½" x 8" Traps as required, see Section 7	32" x 20"—Size "Hi-Lo" Sink same as P 7037 D except 1 Compartment 6" deep	P 7039 D
Cast Iron, Acid-resisting Enamel, Flat Rim, H 746—6½" Basket Strainer Sizes (centre outlet)—24" x 18" x 8", 30" x 18" x 8", 30" x 20" x 8"	Not included (specify separately)	Centre outlet P 7021 D
Cast Iron, Regular Enamel, Flat Rim, H 745—Duplex Strainer Sizes (end outlet)—18" x 12" x 6", 24" x 16" x 6", 30" x 18" x 6"	Not included (specify separately)	End outlet P 7030 D





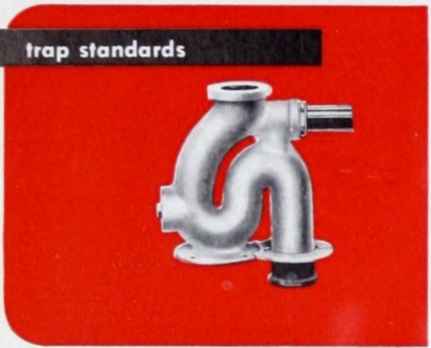
sink and laundry trays

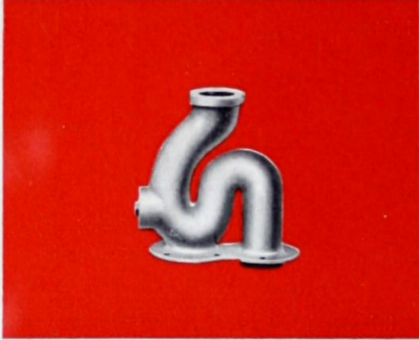


	Description and Dimensions			Supply Fittings	Number
Cast Iron, Reg Adjustable Pe	ular Enamel, Cast Iron Wadestal, H 745 1½" Strainer		Height Back	H 591 A—Swing Spout Faucet, Lift-off Soap Dish, Aerator on Spout	Sink on Left Right P 7472 A P 7473 A
46½ " x 22"	20½" x 18½" x 7½"	20½ " x 18½ " x 12¾ "	4"	H 591—Same without Aerator	P 7472 N P 7473 N
Cast Iron, Reg	gular Enamel, Cast Iron Adjet Plugs with Stoppers Compar Length 22"		Inside	H 588—Combination Faucet, Hose Thread on Spout	P 7510 Q
	sink [®] & tray				
	Sink Inside 1734 " x 16½" x 8"	Outlet Plug in Tray Tray Inside 1734 " x 16½ " x 13"	Height Back	H 582 A—Swing Spout Faucet with Aerator on Spout H 582—Same without Aerator Note: Made with Sink on right only	P 7425 A P 7425 N
H 745 1½" St Size Overall 42" x 25" Morden Cast Iron, Reg	Sink Inside Sink Inside 17¾ " x 16½ " x 8" Idundry tray gular Enamel, Cast Iron Addet Plugs with Stoppers Comp	Outlet Plug in Tray Tray Inside	Height Back	H 582—Same without Aerator	
H 745 1½" St Size Overall 42" x 25" Morden Cast Iron, Reg (2) H 744 Out	Sink Inside 17¾ " x 16½ " x 8" Idundry tray gular Enamel, Cast Iron Addet Plugs with Stoppers Length Comp	Tray Inside 17¾ " x 16½ " x 13" Justable Pedestal, Wall Hailartments	Height Back 4"	H 582—Same without Aerator Note: Made with Sink on right only H 591 A—Swing Spout Faucet, Lift-off Soap Dish, Aerator on Spout	P 7425 N P 7515 A
H 745 1½" St Size Overall 42" x 25" Morden Cast Iron, Reg (2) H 744 Outl Size Overall 46½" x 22" Single I Cast Iron, Reg H 744 Outlet F	Sink Inside 17¾ " x 16½ " x 8" Idundry tray gular Enamel, Cast Iron Addet Plugs with Stoppers Length 20¾ " Tay Gundry tray Comp Wid 18¾ Comp Wid 18¾ Comp Wid 18¾ Comp Wid 18¾ Comp Wid Comp Comp Comp Wid Comp Comp Comp Comp Comp Comp Wid Comp Comp	Tray Inside 17¾ " x 16½ " x 13" Justable Pedestal, Wall Hand artments dth Depth 12" Justable Pedestal, Wall Hand	Height Back 4" Height Back 4"	H 582—Same without Aerator Note: Made with Sink on right only H 591 A—Swing Spout Faucet, Lift-off Soap Dish, Aerator on Spout	P 7425 N P 7515 A
H 745 1½" St Size Overall 42" x 25" Morden Cast Iron, Reg (2) H 744 Outl Size Overall 46½" x 22" Single I Cast Iron, Reg	Sink Inside 17¾ " x 16½ " x 8" Idundry tray gular Enamel, Cast Iron Addet Plugs with Stoppers Length 20¾ " Tay Gundry tray Gular Enamel, Cast Iron Addet Plugs with Stoppers Comp Wid 18½ Comp Wid 18½	Tray Inside 1734 " x 16½ " x 13" Ijustable Pedestal, Wall Hander of the Depth 2" 12" Ijustable Pedestal, Wall Hander of the Depth Depth Depth Inside Depth Inside	Height Back 4" Height Back 4"	H 582—Same without Aerator Note: Made with Sink on right only H 591 A—Swing Spout Faucet, Lift-off Soap Dish, Aerator on Spout H 591—Same without Aerator H 591 A—Swing Spout Faucet, Lift-off Soap Dish, Aerator on Spout	P 7515 A P 7515 N P 7516 A











P 7780 Cast iron—
2" rough brass tubing vent—
cleanout plug—3" soil pipe
outlet—for enameled sink

P 7781 Same for 3" lead pipe P 7783 Cast iron—cleanout plug—3" lead pipe outlet—for enameled sink

P 7782 Same for 3" soil pipe P 7798 Cast iron—
adjustable—cleanout plug—
outlet to wall threaded 2"
inside—for enameled sink

Available when specified: Outlet threaded 3" inside



Genuine Vitreous China

Permanently non-Porous and non-absorbent

Will not stain, crack or craze

service sinks — laboratory sinks



Description and Dimensions	Supply Fittings	Number
Cast Iron, Acid-resisting or Regular Enamel inside, Wall Hanger, H 748 Strainer, Cast Iron Trap Standard Specify type of Trap Standard required) Sizes Depth Back 12" 12" 12" 12" Arch Cast Iron, Acid-resisting or Regular Enamel inside, H 745 Strainer, 1½" 0.D. Tailpiece	H 591 A—Swing Spout Faucet, Lift-off Soap Dish, Aerator on Spout H 591—Same without Aerator H 597 E—Double Faucet, Rigid Spout, Bucket Hook and Bottom Brace (2) H 584 ½ "—Single Faucets	P 7710 A P 7710 N P 7710 D P 7710 E
Alternate—H 748 Strainer for connection to Trap Standard (specify Trap Standard required) Sizes Depth	Not included (specify separately)	P 7760
16" x 16"		
Vitreous China, Flat Rim, Integral Overflow, End Outlet with Antimonial Lead Plug, 1½" O.D. Tailpiece— Alternate—Bronze Outlet Strainer, 1½" O.D. Tailpiece	Not included (specify separately)	F 7040
Sizes Depth		
18" x 12" 7"		
24" x 18" 7"		

Digitized by:



ASSOCIATION FOR PRESERVATION TECHNOLOGY, INTERNATIONAL

BUILDING TECHNOLOGY HERITAGE LIBRARY

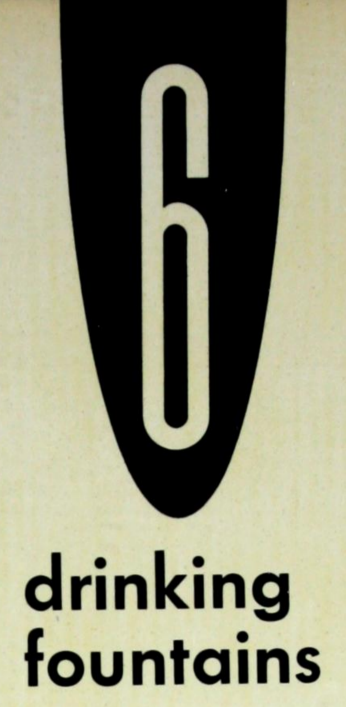
www.apti.org

From the collection of:



CANADIAN CENTRE FOR ARCHITECTURE / CENTRE CANADIEN D'ARCHITECTURE

www.cca.qc.ca



Digitized by:



ASSOCIATION FOR PRESERVATION TECHNOLOGY, INTERNATIONAL

BUILDING TECHNOLOGY HERITAGE LIBRARY

www.apti.org

From the collection of:



CANADIAN CENTRE FOR ARCHITECTURE / CENTRE CANADIEN D'ARCHITECTURE

www.cca.qc.ca

drinking fountains

pedestal fountains

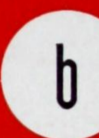


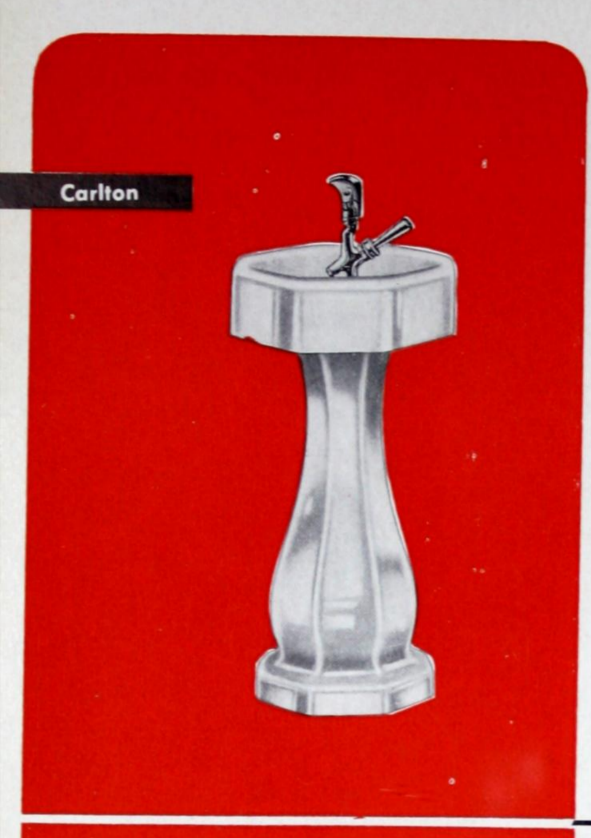
d

wall type fountains









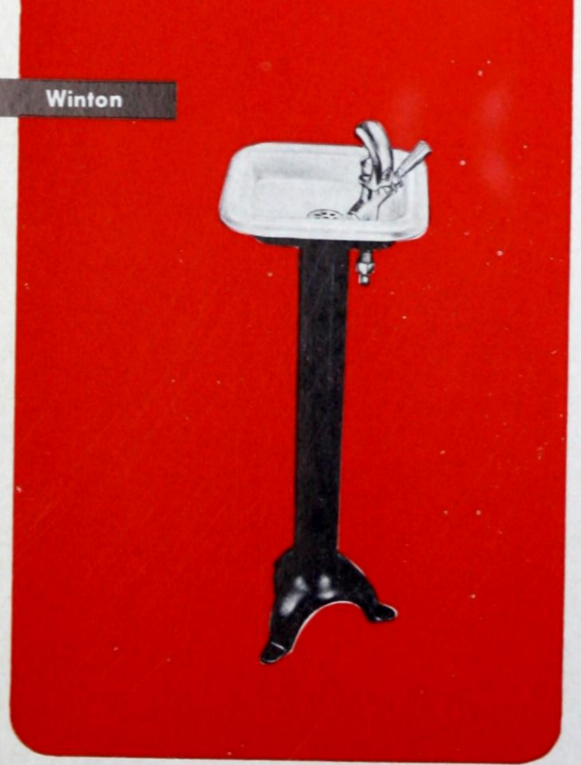
P 8325

Cast Iron Enamelled Pedestal, 14" Cast Iron Enamelled Bowl, H 577 Angle Stream Bubbler with Sanitary Guard and Integral Strainer, Self-closing Oscillating Handle, Loose Key Volume Regulator, Concealed 3%" Brass Supply to floor, Concealed 1½" Galvanized Drain to floor.

Height

30", 36"

Trap (below floor) not included



P 8349

Cast Iron Pedestal, 12" Cast Iron Enamelled Bowl, H 576 Angle Stream Bubbler with Sanitary Guard, Tailpiece and Coupling, Self-closing Oscillating Handle, Loose Key Volume Regulator, Perforated Outlet Strainer, Concealed 1½" Galvanized Drain to floor.

Height

30", 36"

(Supply Pipe to floor or wall not included)

(Trap-below floor-not included)

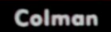
wall type fountains

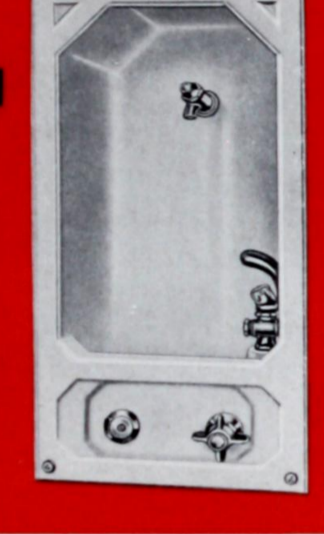


F 8355

Genuine Vitreous China, Wall Hanger, Wall Screws, H 576 Angle Stream Bubbler with Sanitary Guard, Self-closing Valve, Volume Regulator, Perforated Outlet Strainer, 11/4" Rough Brass Trap.

Width Overall	Wall to Front
16"	14½ "





F 8379N

Genuine Vitreous China, fully recessed, Wall Screws, Angle Stream Anti-squirt Bubbler with Volume Regulator, Self-closing Valve, Push Button, Self-closing Glass Filler, Built-in Screw Driver Stop, Strainer with Coupling and 1¼ "Tubing Tailpiece. Trap not furnished; provision must be made for Trap behind wall.

Height	Width	Recess in Wall Approx.
30 "	16"	29" x 15" x 11½"

Taunton



P 8380

Cast Iron Enamelled Bowl, Wall Hanger, H 576 R Angle Stream Bubbler with Sanitary Guard, Self-closing Oscillating Handle, Loose Key Volume Regulator, Perforated Outlet Strainer, 3/8 "Supply to Wall, with Loose Key Stop, H 600 11/4" P Trap.

Length	Wall to Front	Back
18½ ″	16¼ ″	10 "



P 8415

Cast Iron, Enamelled Inside, Cast Iron Wall Brackets, H 576 R Angle Stream Bubblers each with Sanitary Guard, Self-closing Oscillating Handle, Loose Key Volume Regulator, Tailpiece and Coupling, Perforated Outlet Strainer, 3/8 " Continuous Supply Pipe with Loose Key Stop and Connection to Wall, H 600 11/4 " P Trap.

Wall to Front of Rim	Height Back
18"	8"

Lengths—3', 4', 5', 6'

Number of Bubblers-2, 2, 3, 4

Alternate—5' length can be furnished with 4 Bubblers when specified.



P 8422

Cast Iron, Enamelled Inside, Integral Cast Iron Wall Flange H 577 Angle Stream Bubbler with Sanitary Guard and Integral Strainer, Self-closing Oscillating Handle, Loose Key Volume Regulator, 3/8 " Supply to Wall with Loose Key Stop, H 600 11/4" P Trap.

Diameter of Bowl	Wall to Front
11½″	15½″



P 8370

Cast Iron Enamelled Bowl, (2) Wall Brackets H 576 L Angle Stream Bubbler with Sanitary Guard, Self-closing Oscillating Handle, Loose Key Volume Regulator, Perforated Outlet Strainer, 3/8 " Supply to Wall with Loose Key Stop, H 600 11/4" P Trap

Size of Bowl	Wall to Front
12" x 12"	13"



Digitized by:



ASSOCIATION FOR PRESERVATION TECHNOLOGY, INTERNATIONAL

BUILDING TECHNOLOGY HERITAGE LIBRARY

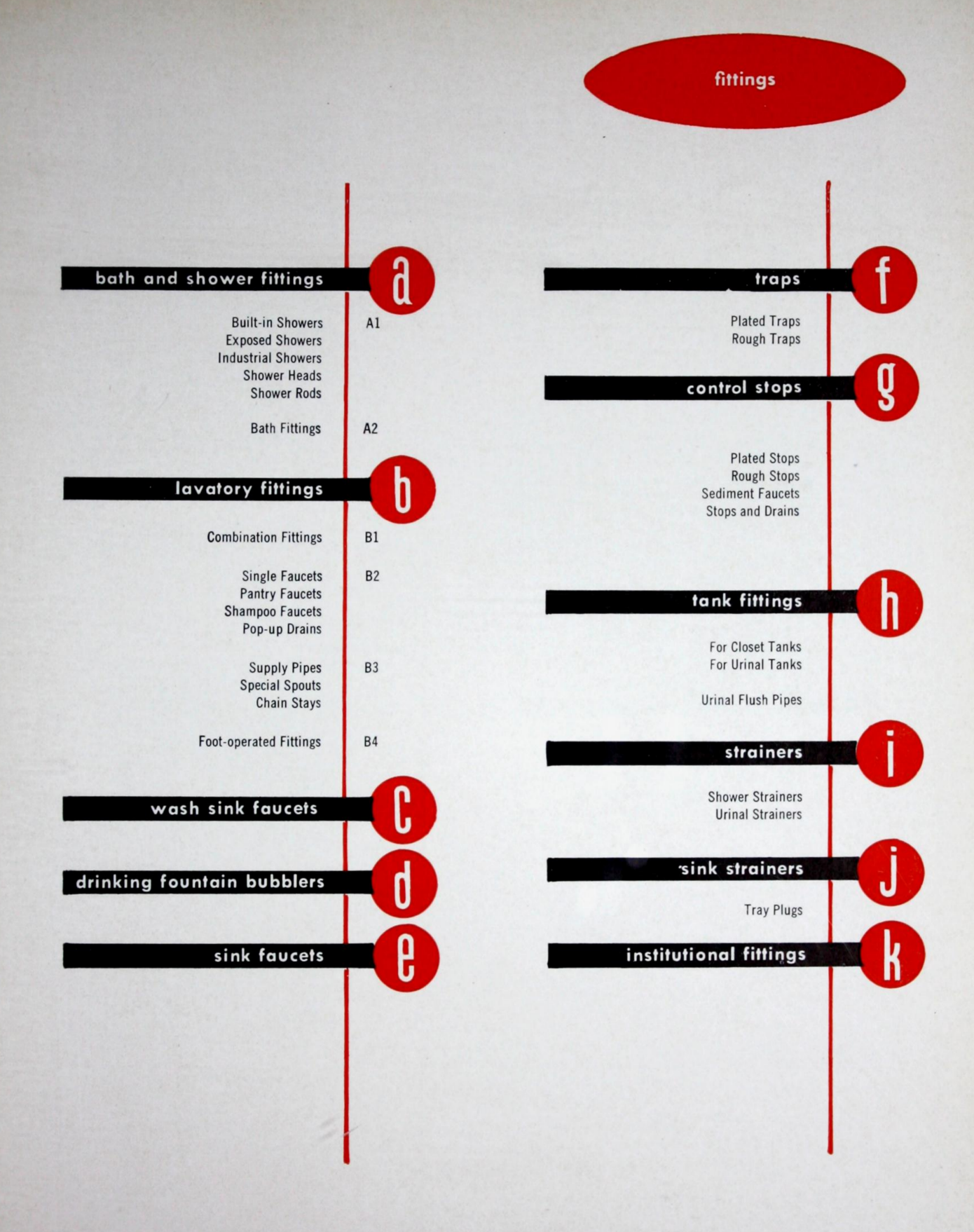
www.apti.org

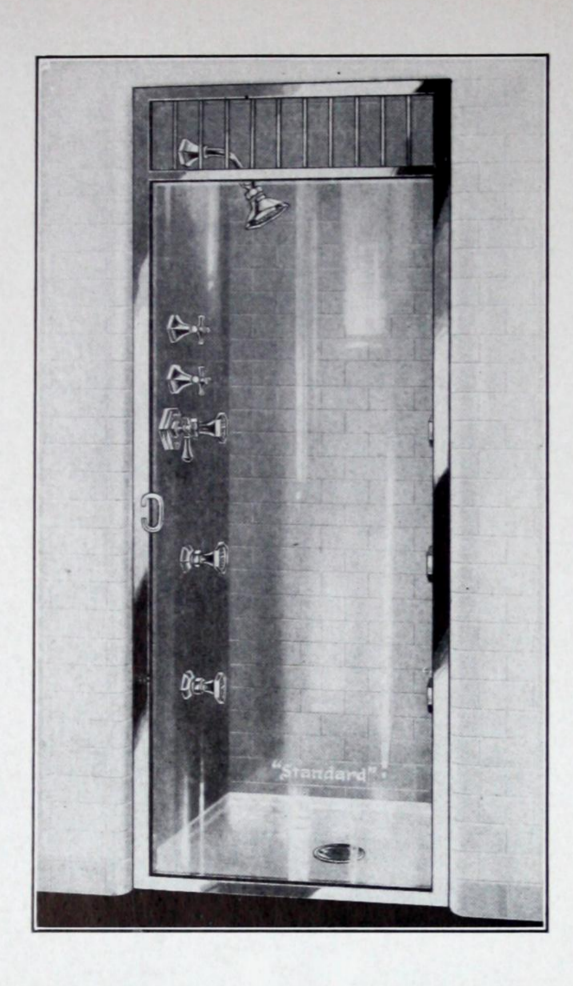
From the collection of:



CANADIAN CENTRE FOR ARCHITECTURE / CENTRE CANADIEN D'ARCHITECTURE

www.cca.qc.ca





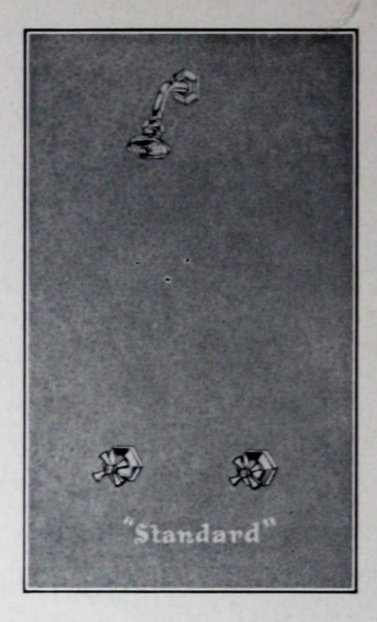
H 104 Built-in ¾ " Mixing Valve.

Bent Arm with Ball Joint Head. Six Rose Sprays

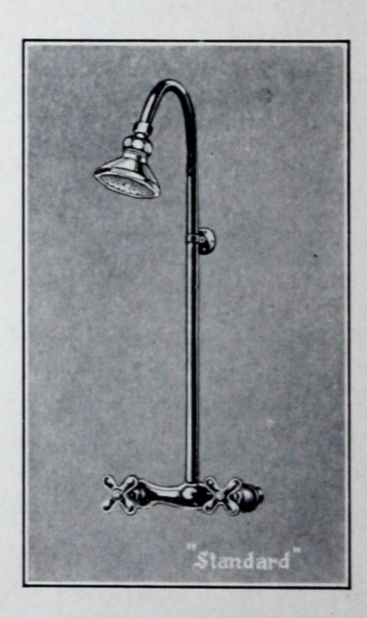
Head and Sprays are controlled by separate stops

Note—For the satisfactory operation of this shower, ample volume and pressure of both hot and cold water must be provided.

Plate glass door, door frame and grill, Receptor, Strainer and Drain connection are not included specify separately



H 150 Built-in Two-Valve Shower,
½ " Compression Valves 11" C. to C., Bent Arm and
Ball Joint Shower Head.

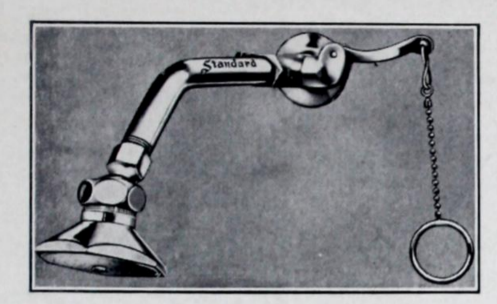


H 180 Exposed Two-Valve Shower with Riser and Ball Joint Head, ½ " Supplies to wall, 10" C. to C.

H 182 Same except Supplies to floor

H 184 Same except Supplies to ceiling

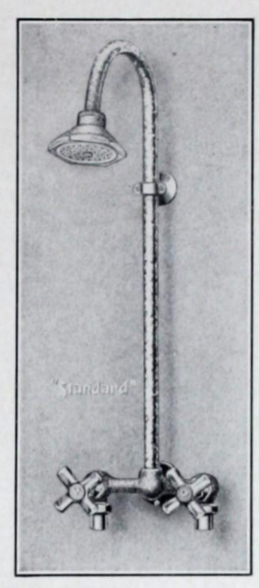
Industrial Showers



H-196 Chromard Wall Shower with Ball Joint Shower Head, Self-closing Chain Pull Valve.

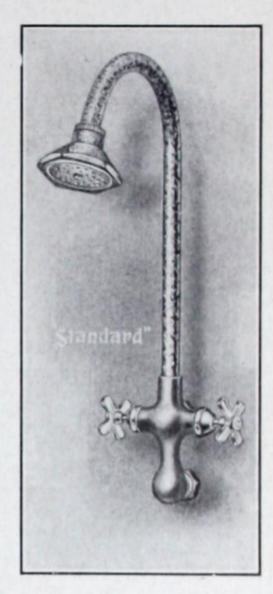
1/2 " I.P.S. Supply connection

H-197 Same except with supply pipe from ceiling.

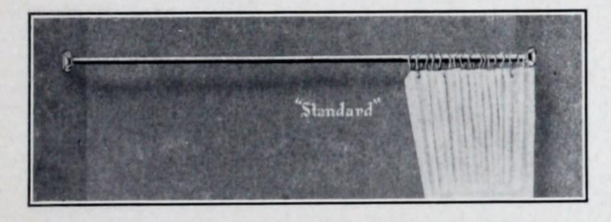


H-206 Whitened Rough Brass
Exposed Shower with ½ " Union
Couplings for Supplies to floor at 10"
centres, Rigid Shower Head,
½ " Galvanized Pipe Riser

H-207 Same except for Supplies to ceiling



H-208 Whitened Rough Brass Exposed Shower with ½ " Union Couplings to wall at 3" centres, Rigid Shower Head, ½ " Galvanized Pipe Riser



H-210 Chromard Recess Shower Rod with Neo-Line Flanges, Holdback Hook with Bead Chain

Sizes, 38", 4', 41/2', 5', 51/2'

H-211 Same except Corner Pattern

Sizes, 5', 51/2'

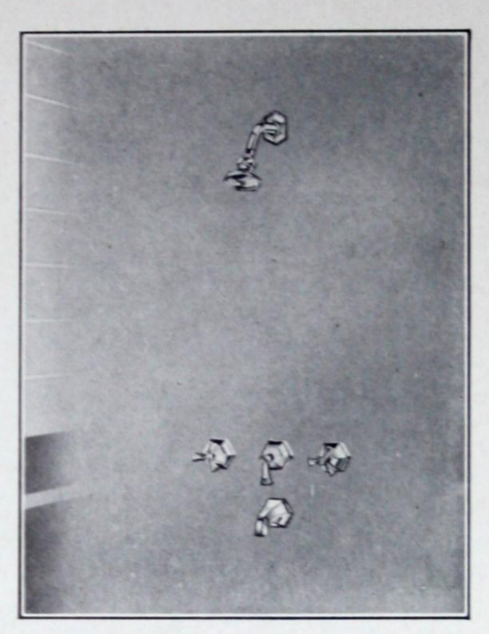
H-213 Same except for Corner Neo-Angle Bath



H-268 Chromard "Boyd"
Shower Head, Adjustable Spray,
Self-cleaning, Ball-Joint, for ½ " I.P.S.
Connection

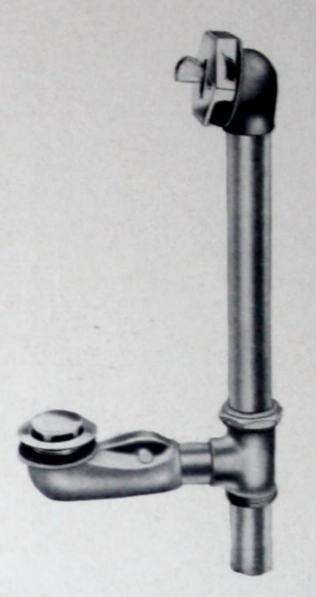


H-298 Chromard Holdback with Bead Chain (For Shower Curtain)



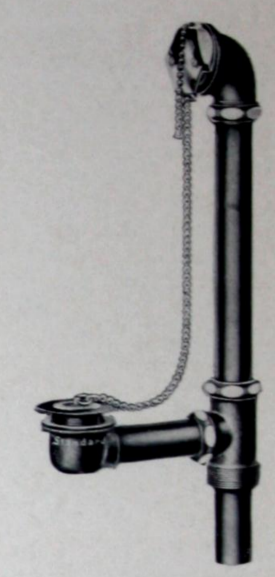
H-249 Chromard Neo-Line ½ " Bath and Shower Fitting, Built-in ½ " Compression Valves, Bent Shower Arm with Ball Joint Head, Over-Rim Spout Supply for Bath, Built-in ½ " Transfer Valve

Note—By means of the Transfer Valve, tempered water may be diverted from tub to shower, or vice versa, as required.



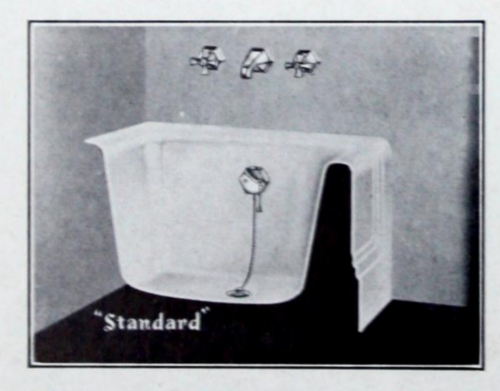
H-345 1½ "—Special features include—Drain is closed when handle is down
To open drain, handle is raised Positive action—opening or closing Drain plug or stopper is removable Ample adjustment provided on operating rod Heavy, cast overflow plate (for Pembroke Bath)

H-346 Same except for Neo-Angle Bath



H-341 1½ " Chromard Concealed Drain and Overflow with Chain and Rubber Stopper (for Pembroke Bath)

H-342 Same except for Neo-Angle Bath

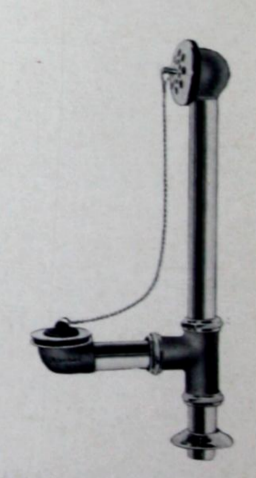


H-274 Chromard Neo-Line Over-Rim Spout Supply Fitting with Built-in ½ " Compression By-pass Valves Union Couplings for ½ " I.P.S. Supplies

Note—H 341 Drain and Overflow shown on Bath not included in the above Plate Number



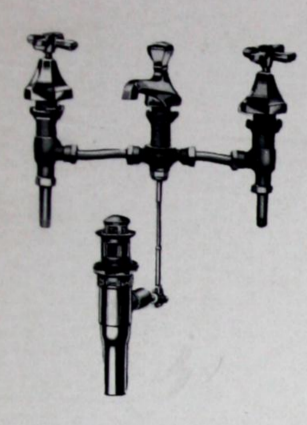
H-355 Chromard Bath Faucet with Chromard Renewable Seats (For Essex and Knickerbocker Baths)



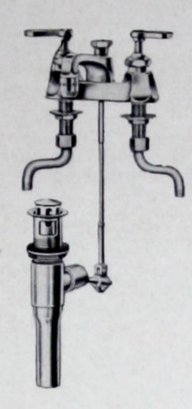
H-336 1¼ ", 1½ " Chromard Exposed Drain and Overflow for Essex and Knickerbocker Baths

lavatory fittings

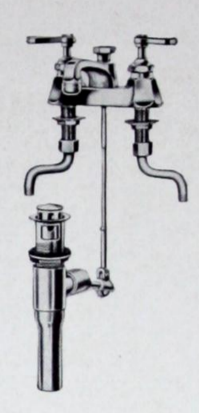




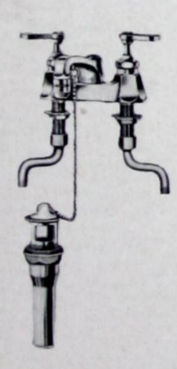
H 400 Compression Valves— Plain Spout—Pop-up Drain— 1¼ " Tailpiece



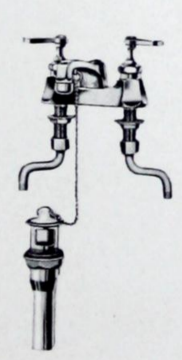
H 402A Compression Valves, 4" C. to C.—Offset Supply Connections —Aerator on Spout—Pop-up Drain, 11/4" Tailpiece



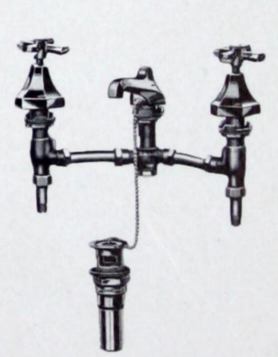
H 402 Compression Valves, 4" C. to C.—Offset Supply Connections —Plain Spout—Pop-up Drain, 11/4" Tailpiece



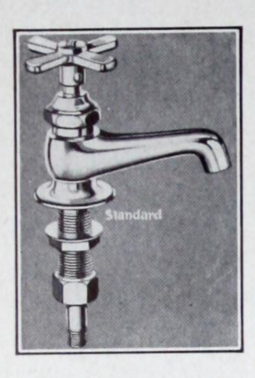
H 403A Compression Valves, 4" C. to C.—Offset Supply Connections —Aerator on Spout—Chain and Rubber Stopper—11/4" Tailpiece



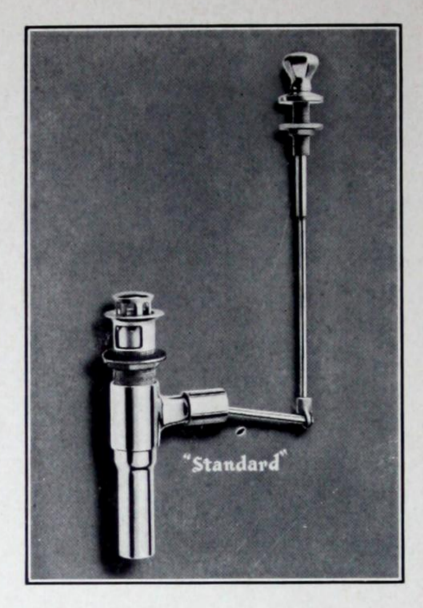
H 403 Compression Valves, 4" C. to C.—Offset Supply Connections —Plain Spout—Chain and Rubber Stopper—11/4" Tailpiece



H 410 Compression Valves,
Plain Spout—Chain and Rubber Stopper
—1¼ " Tailpiece

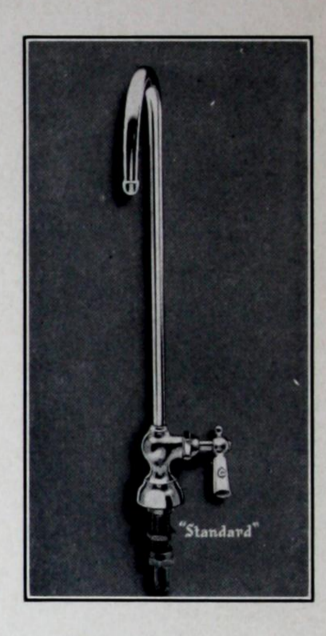


H 434 Chromard Compression
Lavatory Faucet with Four-Arm Handle
and Index

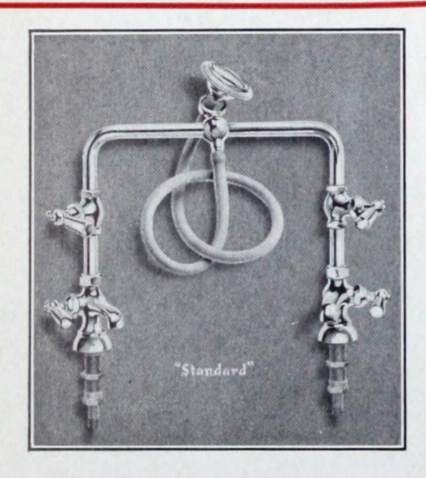


H 464 Princess Pop-up Lavatory Drain with Metal Knob—Positive Action Removable Plug— 1¼ " Tailpiece All Exposed Metal, Chromard

H 466 Same as H 464, except with Handle operating through back of Lavatory



H 472 Compression Single
Pantry Faucet with Metal Side Lever
Handle—All Exposed Metal, Chromard

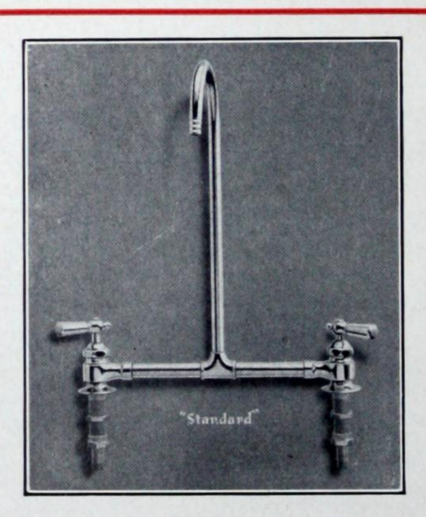


H 483 Combination Lavatory
Supply and Shampoo Fitting—Metal
Lever Handles

All Exposed Metal, Chromard

Note—Regularly supplied to suit faucet holes at 12" centres

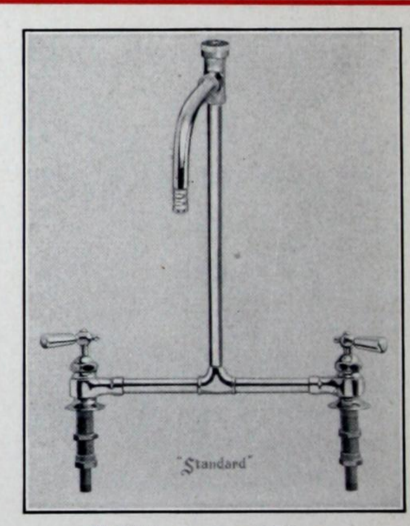
H 484 Same as H 483 except with Vacuum Breaker



H 486 Combination Shampoo Fitting—Metal Lever Handles—All Exposed Metal, Chromard

H 487 Same as H 486, except with Wrist Action Handles

Note—Regularly supplied to suit faucet holes at 12" centres



H 488 Same as H 486 except with Vacuum Breaker

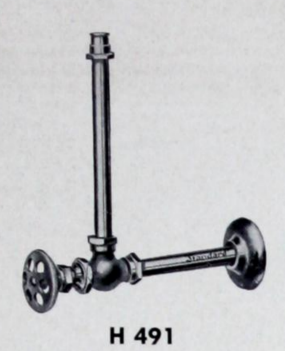


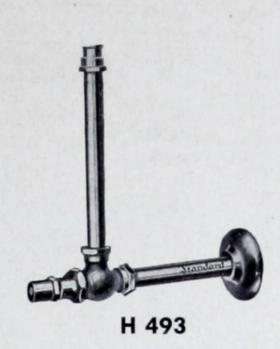
H 480 Vacuum Breaker for Shampoo Faucets, ¼ " I.P.S.

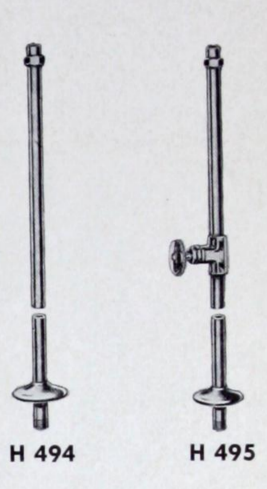
lavatory fittings











Chromard Lavatory Supply Pipes, 3/8 " I.P.S. with Couplings and Flanges

Wall supplies, 6" riser x 7½"	
Plain	H 494
Wheel Handle Stop	H 495
Screw Driver Stop	H 497
	Wheel Handle Stop



H 500 Chromard Lavatory Spout, for Pedal Supply



H 504 Chromard Goose-neck Spout with Spray, for Pedal Supply



H 525 Chromard Chain Stay (1¾ " Diameter) (Bolt 1¼ " Long)



H 526 Chromard Chain Stay for ¼ " Hole (Bolt ½ " Long)



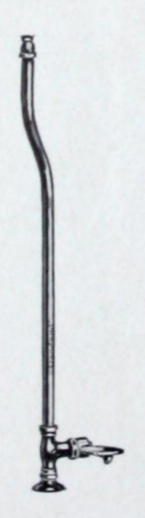
H 527 Chromard Cover for Faucet Hole (1¾ " Diameter) (Bolt 1¼ " Long)



H 510 Chromard Foot Valve with Floor Plate



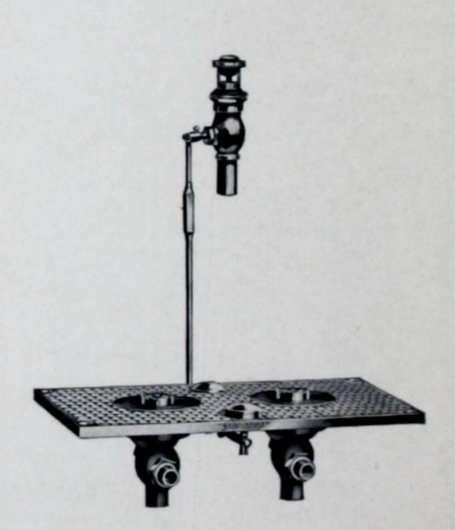
H 512 Chromard Double Floor Plate with Two (2) Foot Valves



H 514 Chromard ½ " Pedal Operated Supply Pipe



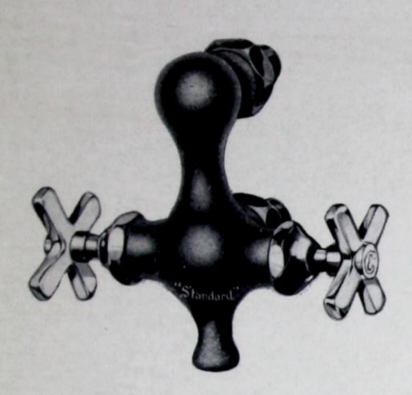
H 516 Chromard Pedal Operated Drain (for Lavatory)



H 518 Chromard Floor Plate with Two (2) Foot Valves and Foot Operated Drain (for Lavatory)

wash sink faucets

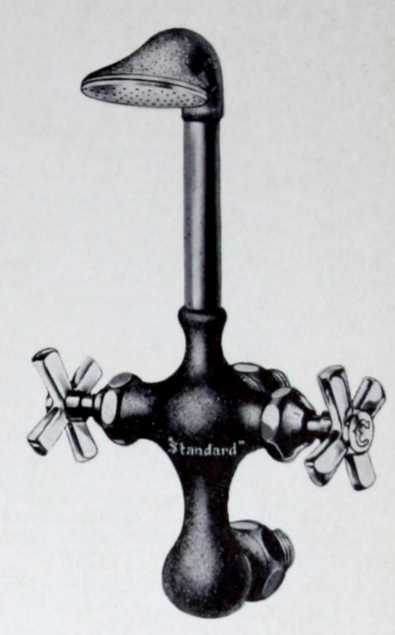




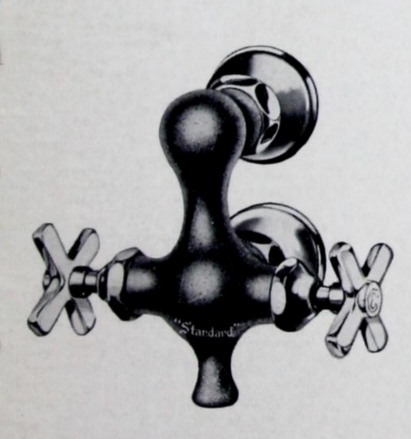
H 530—Compression Double Wash Sink Faucet with Stream Regulator Polished 4-arm Indexed Handles 3/4 " Union Couplings



H 534—Compression Double Wash Sink Faucet with Spray Polished 4-arm Indexed Handles 3/4" Union Couplings



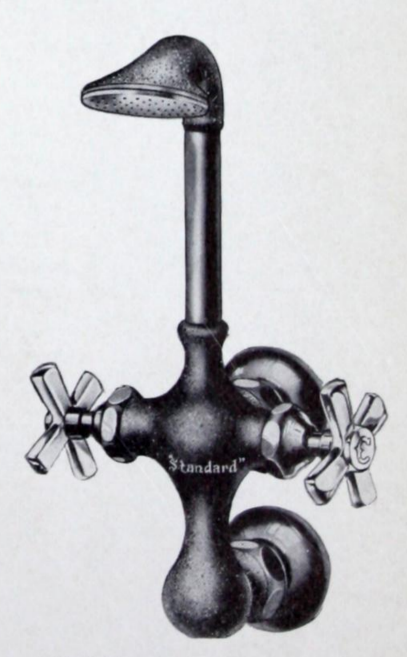
H 536—Compression Double Wash Sink Faucet with Goose-neck and Spray Polished 4-arm Indexed Handles 3/4 " Union Couplings



H 540—Same as H 530, except with Adjustable Flanges and ½ "Union Couplings



H 544—Same as H 534, except with Adjustable Flanges and ½ "Union Couplings



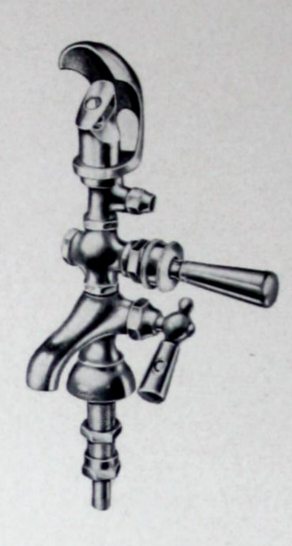
H 546—Same as H 536, except with Adjustable Flanges and ½ "Union Couplings

drinking fountain fittings

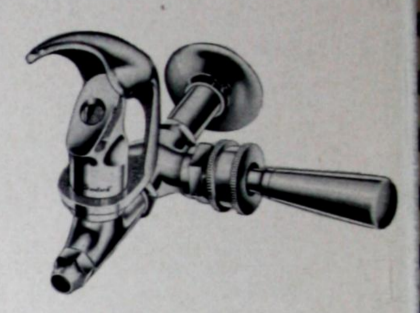




H 561 Chromard Bubbler with Slant Stream Head, Volume Regulator, Metal Lever Handle, Coupling Nut and ¼ " Tailpiece (For Lavatory)



H 565 Chromard Combination
Faucet and Bubbler, with Slant Stream
Head, Volume Regulator, Self-closing,
oscillating Handle Valve, Coupling Nut
and ¼ " Tailpiece (For Lavatory)



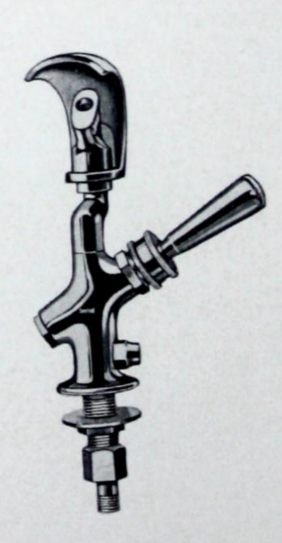
H 568 Chromard Bubbler with Slant Stream Head, Volume Regulator, Self-closing, Oscillating Handle Valve. 3/8" I.P.S. Connection (For installation above Sink)



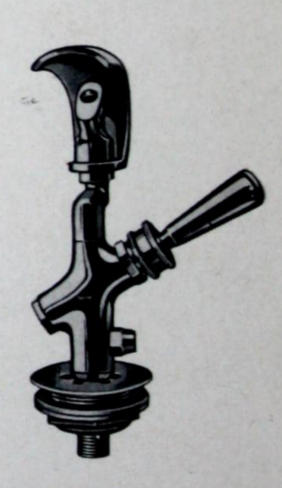
H 571 Chromard "GLENDALE" All Metal Bubbler Head, Tapped 3/8 " I.P.S.!

H 573 Same as H 576, except with H 571 Glendale Head

H 575 Same as H 577, except with H 571 Glendale Head



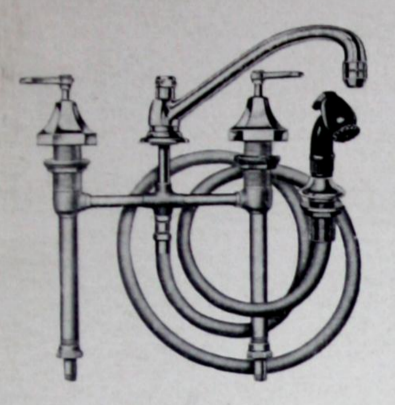
H 576 Chromard Slant Stream
Bubbler with Sanitary Guard, Self-closing
Oscillating Handle, Volume Regulator,
Threaded Shank and Swivel Tailpiece
Threaded ¼ " I.P.S.



H 577 Same as H 576 except with Strainer Base for Fountains with Centre Outlets only

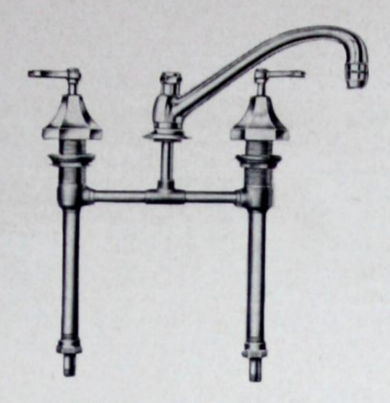
sink fittings





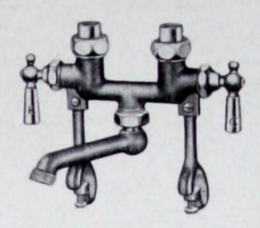
H 583A Auto-unit Deck Type— Swinging Spout—Aerator—Hose and thumb controlled spray—¼ " threaded tail-pieces—8" Centres

H 583 Same less Aerator



H 582A Deck Type—Swinging
Spout—Aerator—Lift-off
Soap Dish—¼ "threaded
Tailpieces—8" Centres

H 582 Same less Aerator



H 588 Rough Brass—Swinging Spout with Hose End-Union Couplings threaded ½ " inside—for Roll Rim Enameled Trays—3½ " Centres

H 589 Same for Cement Trays



H 591A Exposed Type—Double
Faucet—Renewable Seats—Swinging
Spout—Aerator—Lift-off Soap Dish—
Union Couplings threaded ½ " outside—
Adjustable flanges—8" Centres

H 591 Same less Aerator



H 597 Double Sink Faucet with Bottom Brace, Bucket Hook, Metal 4-arm Handles with Indexes, Adjustable Flanges, Union Couplings for ½ "I.P.S., 8" Centres

For Wall Installation

H 597E Same as H 597 except for Installation on P 7710 Service Sink



H 598 Same as H 597 except with Top Brace For Wall Installation



H 584 Plain end-setscrew flange-threaded ½ " outside



H 585 Same as H 584 except with Hose end



H 586 Plain Endthreaded ½ " outside



H 587 Same as H 586 except Hose End





H 600 1¼ " Chromard Adjustable P Trap-slip Joint Inlet-Tubing Drain to Wall (less P.O. Plug)

H 601 1¼ "—Same as H 600 with H 615 P.O. Plug

H 602 $1\frac{1}{2}$ "—Same as H 600 except with Cleaning Screw ($1\frac{1}{2}$ " size only)



H 607 1¼" Chromard S Trap-Slip Joint Inlet-Tubing Drain to Floor (less P.O. Plug)

H 608 1¼ "—Same as H 607 with H 615 P.O. Plug



H 615 P.O. Plug with Chain and Rubber Stopper—11/4" Tail-piece



H 609 1½" Rough Brass P
Trap with Cleanout—Inlet and Outlet
Reamed for Copper—
(coupled fine thread)

H 610 Same as H 609 except with Coupled Slip Connection



H 611 1½ " Rough Brass S Trap with Cleanout—Inlet and Outlet Reamed for Copper— (coupled fine thread)

H 612 Same as H611 except with Coupled Slip Connection



H 621 1½" Rough
Brass Bath P Trap,
less Cleanout—Inlet and
Outlet Reamed for Copper—
(coupled fine thread)

H 622 Same as H 621 except with Coupled Slip Connection



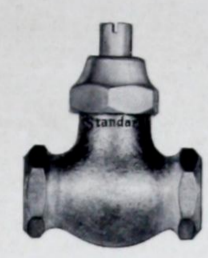
H 623 1½"— Rough Brass Vent Tee, with 1¼" EII (For Bath Trap)



H 640 Wheel Handle Stop, I.P.S. Sizes—3/8" 1/2"



H 644 Wheel Handle Stop, I.P.S. Sizes—3/8" 1/2"



H 650 Screw Driver Stop, both Ends I.P.S. Sizes—3/8" 1/2"

Above Stops furnished in either Nickel Plated or Chromard finish



H 651 Screw Driver Stop, both Ends I.P.S. Sizes—3/8 " 1/2"



H 641 ½" Rough Brass Straight Stop (For Iron Pipe)



H 642 ½ " Rough Brass Straight Stop (For Copper)



H 645 ½ " Rough Brass Sediment Faucet (For Iron Pipe)



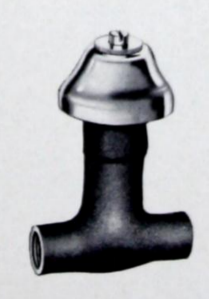
H 646 ½ " Rough Brass Sediment Faucet (For Copper)



H 647 ½" Rough Brass Stop and Drain (For Iron Pipe)



H 648 ½" Rough Brass Stop and Drain (For Copper)



H 652 ½ " Partition Stop



H 653 1/2 " Partition Stop

water closet and urinal fittings

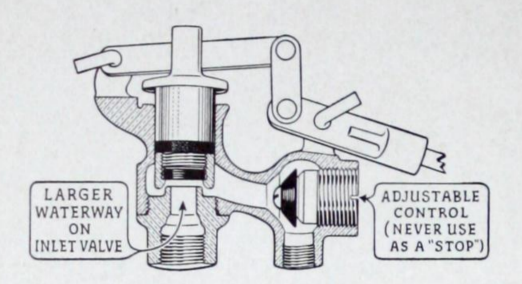




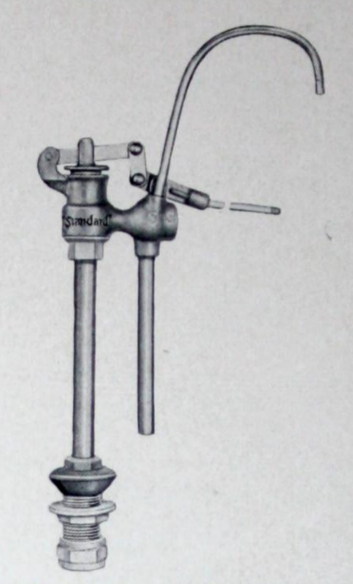
H 654 Single Action Lever for Low Tanks.

All Exposed Metal, Chromard. Specify

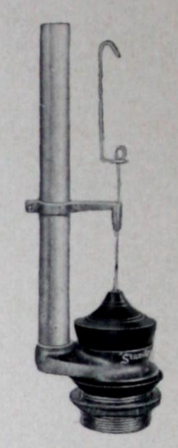
Tank in which Lever is to be used.



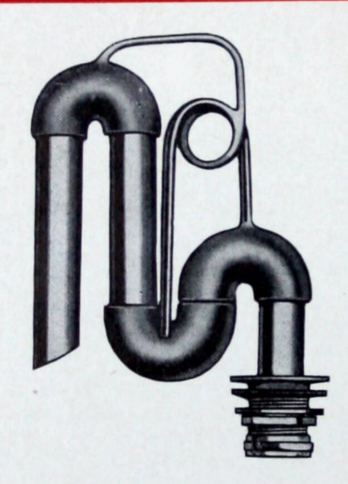
Adjustable Volume Control furnished on H 657 Float Valves



H 657 Float Valve. Specify Tank in which Valve is to be used.



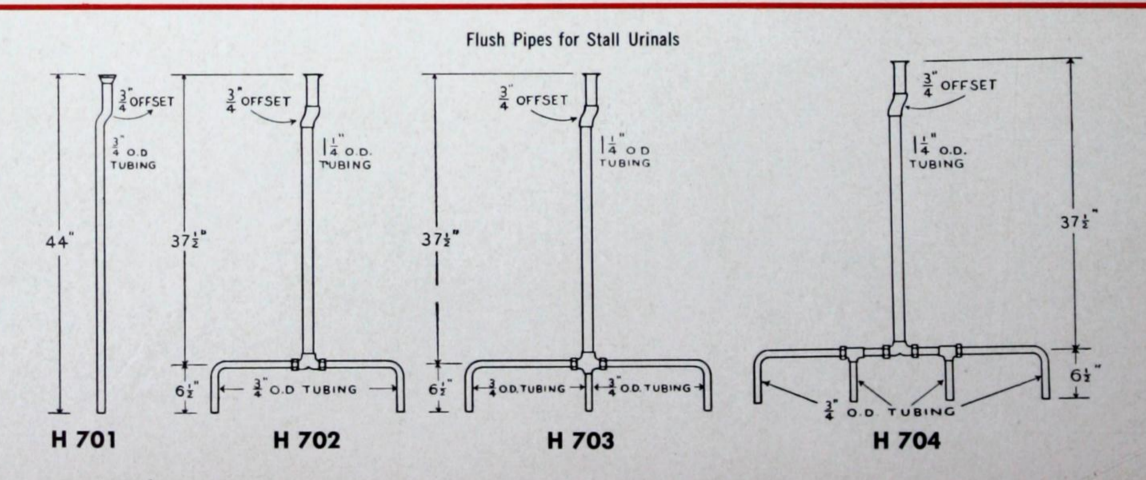
H 659 Flush Valve. Specify Tank in which Valve is to be used.



H 661 1¼" Automatic Syphon with Coupling Nut for Flush Pipe, for Urinal Tank.

H 663 Bottom Supply Connection and Volume Regulator for Urinal Tank.





shower stall strainers— urinal outlet strainers





H 724 Shower Strainer for Floor Slab up to 2" thick. Outlet for 2" I.P.

H 725 —as above, with Outlet for 2" Lead Pipe.



H 726 Shower Strainer for Tile Floor, Outlet for 2" I.P.

H 727 —as above, with Outlet for 2" Lead Pipe.

All above Strainers made with Removable Face



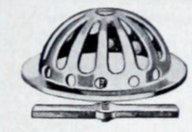
H 734 Size, 45%" For 2" or 3" Soil Pipe



H 735 Size, 45% " For 2" or 3" Iron Pipe

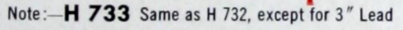


H 728 Flat Strainer. Sizes, 2", 21/2", 3", 4", 41/2"



H 731 Beehive Strainer.

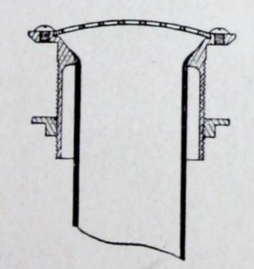
Size, 45/8 "



H 732 and H 733 supplied with Beehive instead of Dome Top when specified



H 732 Removable Top. Size, 45/8", for 2" Lead Pipe



H 732 Cross Section of H 732 showing method of connecting lead.

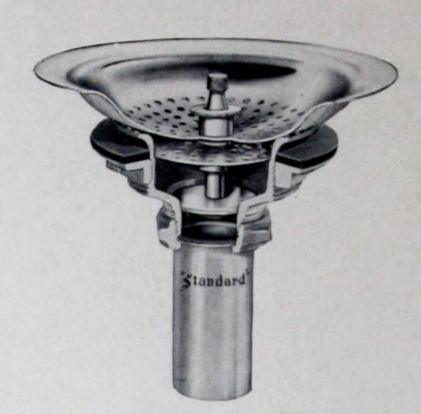


H 736 Universal with Slotted Grid-for 2" Soldered Lead Joint or for Caulking 2" Wrought Iron Nipple

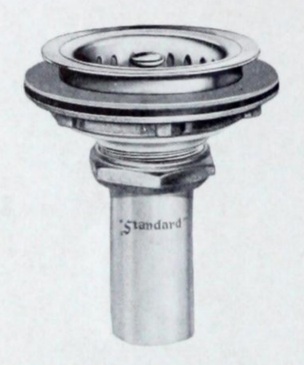
H 738 Same with Metal Beehive Grid. Size, 45% "



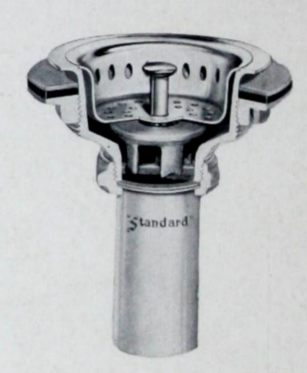
H 746 6½" Basket Type Sink Strainer—1½" Tail-piece



Cross-section H 746



H 743 3½ " Crumb Cup Sink Strainer—1½ " Tail-piece



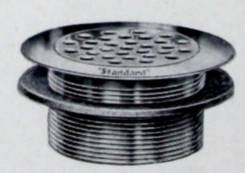
Cross-section H 743



H 744 Tray Plug— Rubber Stopper—1½ " Tail-piece —for Laundry Trays



H 745 Duplex Sink Strainer—Perforated Grid— 1½" Tail-piece—for Enameled Sinks



H 748 Metal Grid Strainer for Cast Iron Enameled Service Sink with Trap standard.

H 747 Metal Grid Strainer for Cast Iron Enameled Wash Sinks.

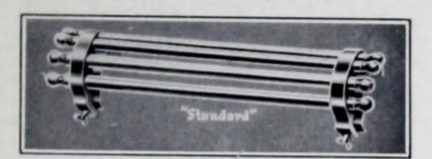


H 749 Chromard

1½" Open Standing

Drain. Specify Fixture on which Drain is to be used.

Sizes 6", 10", 14"



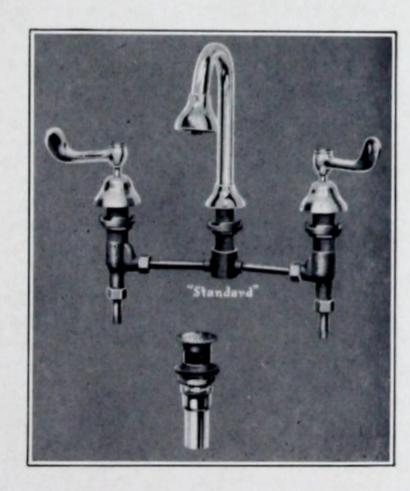
H 750 Bar-Type Rim Guard for Rim of Service Sink. Specify size and type of Sink to be used.



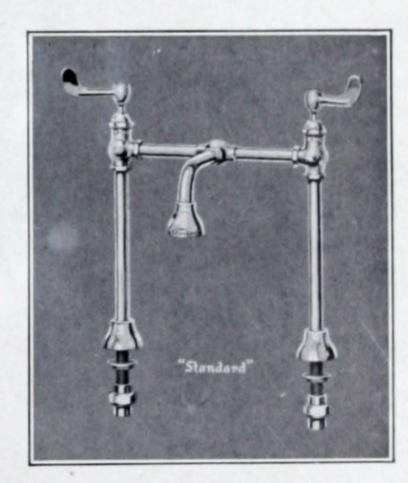
H 751 Laboratory Faucet with Serrated Nozzle (for gas or air).



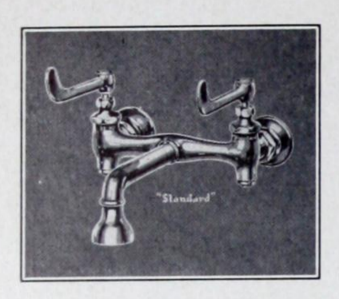
H 752 Double Laboratory Faucet with Serrated Nozzles (for gas or air).



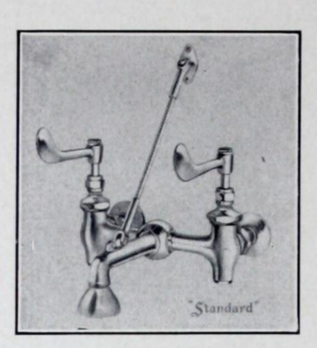
H 755 Combination Lavatory
Fitting, Compression Valves with Wrist
Action Handles, Gooseneck Spout with
Spray, Drain Plug with Metal Grid,
11/4 " Tail-piece.



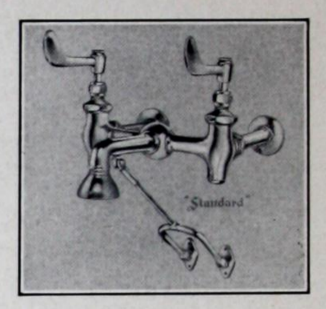
H 756 Combination Lavatory
Fitting, Compression Valves, Wrist Action
Handles, Spout with Spray.



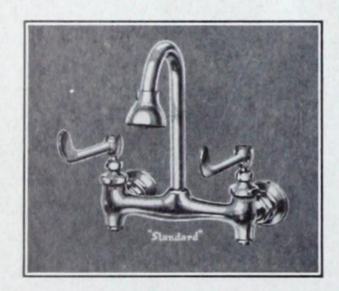
H 763 Combination Faucet,
Compression Valves with Wrist Action
Handles, Spray on Spout, Integral
Regulating Stops, Inlets threaded
½ " I.P.S., 8" centres.



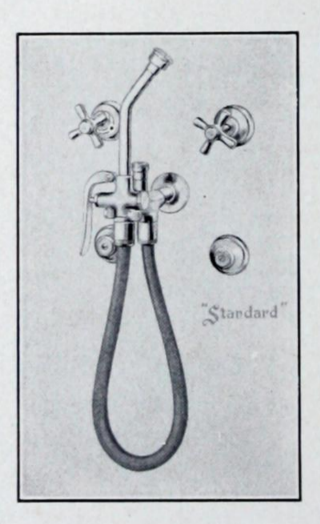
H 764 Same as H 763 except with Top Brace.



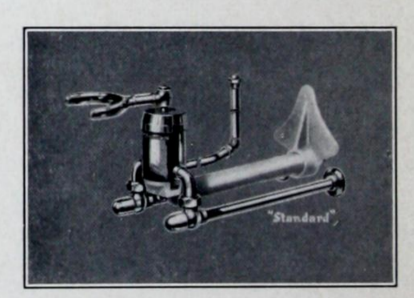
H 765 Same as H 763 except with Fork Brace.



H 775 Combination Faucet, Compression Valves with Wrist Action Handles, Gooseneck Spout with Spray, Integral Regulating Stops, Inlets threaded ½" I.P.S., 8" centres.



H 777 Bedpan cleanser, built-in, with four-arm handles, escutcheons, combination screw-driver stop and check valves, backflow preventer with hook, four ft. rubber hose with self-closing lever handle faucet with spray. Union connections threaded inside ½ " I.P.S. 8" centres.



H 786 Knee Control Mixing Valve Fitting, ½" I.P.S. Supplies with Regulating Stops, 8" centres.

To be attached to Wall.

organization

plants

800 Lansdowne Avenue, Toronto

1251 Dupont Street, Toronto

4 Junction Road, Toronto

warehouses

405 Beaubien Street West, Montreal

58 Victoria Street, Winnipeg

sales offices

Halifax, N.S.

Montreal, Que.

Hamilton, Ont.

Winnipeg, Man.

Calgary, Alta.

Vancouver, B.C.

